# **Emissions Minimization Plan**

Regulation 12, Miscellaneous Standards of Performance, Rule 13 Foundry and Forging Operations

AB&I Foundry
District Site #62
7825 San Leandro Street
Oakland, California 94621
May 28, 2021

- □ Public Copy
- ☐ Confidential Copy

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Appendix

The numbers above reflect the BAAQMD rule that requires the reporting - e.g., 404.1 references BAAQMD Rule 12-13-404.1.

5/28/2!

# Responsible Manager Certification 12-13-404.1

I, as the Responsible Manager of this facility, hereby certify that as of this date, this Emissions Minimization Plan contains all elements and information required of a complete EMP pursuant to District Regulation Section 12-13-403 and that the information contained in this EMP is accurate.

Certified by:

1/6/

Dated: 5/28/21

Michael Lowe, General Manager

Responsible Manager

## Designation of Confidential Business Information

Describe the information you designate as "CONFIDENTIAL" that is trade secret or otherwise exempt under law from public disclosure. Specify what is "CONFIDENTIAL" and include specific section(s) and corresponding page number(s).

Name of Section / Page Number(s)	Description of Confidential Information
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## **Company Description**

AB&I Foundry has been producing quality cast iron products for over a hundred years. AB&I was born in the shadows of the Great San Francisco Earthquake of 1906. At that time, the foundry's primary products were decorative light poles and iron & brass statuary. As the company evolved through time, so did our product offering. AB&I Foundry led the West Coast as the dominant producer of cast iron drain, waste and vent systems for decades. AB&I has also become a modern, highly-technological full-service provider of custom OEM gray iron castings for companies nationwide.

AB&I has long taken its social and environmental responsibilities very seriously and led the way in safety enhancements long before governmental regulations made them a requirement. Staying ahead of the curve is a strategy of ours and we continue to make an investment in new technologies that will continue to make the foundry cleaner and greener than ever – that's why our pipe and fittings are made from ~100% post-consumer recycled scrap iron.

We've had a strong foundation as a premier manufacturer of cast iron products for well over a century. Through a comprehensive program of water treatment, air pollution reduction, recycling, and solid-waste management, AB&I has set the standard for responsible foundry practices and policies.

# Company Organizational Chart and Schedule of Management Operators

12-13-403.1.3

A. <u>Company Organizational Chart-</u> Attach a copy of the organizational chart of the company, which describes the business structure and includes the name of the facility's Responsible Official. Label the attachment with the corresponding Attachment #.

#### Attachment # A

B. <u>Schedule of Management Operators</u> - Provide the names and contact information of the Onsite Responsible Manager(s) and Onsite Alternate Contact(s) and their duty schedule.

#### Onsite Responsible Manager(s)

Name: Michael Lowe Title: General Manager Phone: 510-632-3467

Email: michael.lowe@abifoundry.com Schedule/Shift: Mon - Fri 9am - 4pm, DAY

Name: Melisa Cohen

Title: Environmental Manager

Phone: 510-633-5224

Email: melisa.cohen@abifoundry.com Schedule/Shift: Mon - Fri 8am - 5pm, DAY

#### Onsite Alternate Contact(s)

Name: Rich Watson Title: Plant Manager Phone: 510-632-3467

Email: richard.watson@abifoundry.com Schedule/Shift: Mon - Thurs 5:30am -

4:30pm, DAY

Name: Dale Darling

Title: Assistant Plant Manager

Phone: 510-632-3467

Email: dale.darling@abifoundry.com Schedule/Shift: Mon-Fri 4 am - 2pm , DAY

## Contents of the EMP

## 12-13-403

The owner or operator of the foundry or forge subject to Section 12-13-401 shall prepare a complete and accurate EMP that details the management practices, measures, equipment and procedures that are employed or scheduled to be implemented to minimize fugitive emissions of particulate matter and odorous substances for the operations subject to the EMP.

- A. Operations Subject to EMP and Schedule of Operations
- **B. Description of Operations** Facilities with operations under 12-13-402 must list and provide description of all process equipment, material usages, abatement and control equipment and monitoring parameters to reduce fugitive emissions of particulates and odors. Please provide information for all the following operations that apply.
- C. Management Practices to Reduce Fugitive Emissions- Facilities with operations under 12-13-402 must list and provide descriptions of all preventative maintenance activities, pollution prevention and source reduction measures to reduce fugitive emissions of particulates and odors. Provide schedules of activities conducted.
- **D. Description of Abatement and Control Equipment** Facilities must provide a comprehensive list of all abatement and control equipment for operations subject to 12-13-402 and name the source(s) of operation it abates.

## A. Operations Subject to EMP and Schedule of Operations

The EMP shall address all of the following operations that are conducted at a foundry or forge per 12-13-402.

Please check all facility operations that apply and provide the schedule of operation.

		Operation	Schedule of Operations
$\boxtimes$	402.1	Mold and Core Making Operations	Molding: Monday - Thursday: (Day: 5am - 4pm), (Swing: 9pm - 5am) Core Room: Monday - Friday: (Day: 5am- 3:30pm), (Swing: 3:30 pm - 2am)
×	402.2	Metal Management	Monday - Friday: (Day: 5am - 4pm)
×	402.3	Furnace Operations, including tapping and pouring	Monday - Thursday: (Day: 5am - 4pm), (Swing: 4pm - 2am)
	402.4	Forging Operations	N/A
$\boxtimes$	402.5	Casting and Cooling Operation	Monday - Friday: (Day: 5am - 4pm), (Swing: 4pm - 2am)
×	402.6	Shake Out Operations	Monday - Thursday: (Day: 5am - 4pm)
$\boxtimes$	402.7	Finishing Operations	Monday - Thursday, (Day: 5am-4pm)
×	402.8	Sand Reclamation	Monday - Thursday: (Swing 9pm - 5am)
$\boxtimes$	402.9	Dross and Slag Management	Monday - Friday: (Day: 5am - 4pm)

**402.1 Mold and Core Making Operations** 

	Monitoring Parameters	Visible Emissions - Opacity	Visible Emissions - Opacity	Visible Emissions - Opacity			0 1	
5	tnamatsdA barotinoM	⊠ Yes	⊠ Yes	⊠ Yes	□ Yes	□ Yes	□ Yes	□ Yes
ABATEMENT	Type of Abatement and Purpose of Abatement	Building Capture, Cyclone Particulate	Building Capture, Cyclone Particulate	Air dispersion through the use of 4 powered roof fans with Ecosorb vapor system routed to fans and core machines for odor neutralization	u u	9		
	<b>A</b> #	N/A	N/A	N/A				
	Abatement Required by Permit	∨es No	No No	□ Yes	☐ Yes	□ Yes	□ Yes	□ Yes
	Source	∨es No	No No	Yes □ N.c.	□ Yes	□ Yes	□ Yes	□ Yes
SNOL	Other							
ING OPERAT	Mold Release Agents	Kwik Draw Hi Flash	Kwik Draw Hi Flash	Zip-slip 109W				
NAME OF MATERIALS USED IN MOLDING OPERATIONS	Adhesives	-						
F MATERIALS	Coatings			Satin Kote				×
NAMEO	Binders			HA Int'l E series ABI 60-3.0 Porter Warner Bet'r Shell EF				
	District S# and Applicable NESHAPs Section	58 63.7690(a)( 7)	59 63.7690(a)	N/A			19	
	Equipment Name and Manufacturer /Model#	Disa 270	Disa 2013	Shalco machines U180				, i
	Section #	.4	2	e .				

## B. Description of Operations - MOLD AND CORE MAKING OPERATIONS

Provide information on binders used in mold and core making operations.

Section #	Name of Binder	Binder Mix Ratio	Name of Source(s) and/or District S# Where Binder Is Used	Product Specification per MSDS
1	HA International CC E-Series AB&I 60-3.0 Resin Coated Sand	100%: Sand comes in premixed - Phenol-Formaldehyde Resin Coating Component 3 - < 5 %	Core room	VOC CONTENT (%): Not specified  PHENOL CONTENT (%): Not specified
2	Porter Warner BET'R SHELL EF Resin Coated Core Sand	100% Sand comes in premixed - Phenol-Formaldehyde Resin Coating Component 0.5 - 4.5 %, by weight	Core room	VOC CONTENT (%): Not specified  PHENOL CONTENT (%): Below minimum reporting threshold
				VOC CONTENT (%):  PHENOL CONTENT (%):
				VOC CONTENT (%):
			9	PHENOL CONTENT (%):  VOC CONTENT (%):
				PHENOL CONTENT (%):
		=		VOC CONTENT (%):
				PHENOL CONTENT (%):

## C. Management Practices to Reduce Fugitive Emissions – MOLD AND CORE MAKING OPERATIONS

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for core and mold making operations.

Section #	Name of Abatement Device and Manufacturer/Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM
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## C. Management Practices to Reduce Fugitive Emissions – MOLD AND CORE MAKING OPERATIONS

Provide description of other housekeeping measures to abate and/or minimize fugitive emissions of odors and/or particulate matter at sources or source areas.

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
1	Disa 270 Cyclone	Remove fugitives from machine exhaust	During all periods of operation
2	Disa 2013 Cyclone	Remove fugitives from machine exhaust	During all periods of operation
3	Core room clean up	Remove excess sand from work area	Daily
4	Building Capture	Core area enclosed on 3 sides, ecosorb used, powered roof vents	During all periods of operation
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	· ·		

**402.2 Metal Management** 

B. Des	cription of Operations - ME	TAL MANAGEMENT	
Section #	Name of Non-Exempt Metal or Metal Alloy Used for Production	Metal Type	Method of Verification for Determining Chemical Composition
1	Cast Iron	☑ Ferrous ☐ Non-Ferrous	Visual (Each load), Magnet (ferrous metal), spectrograph (for unknown sources)
2	Steel	⊠ Ferrous    □ Non-Ferrous	Visual (Each load), Magnet (ferrous metal)
3	Pig Iron	☑ Ferrous ☐ Non-Ferrous	Visual (Each load), Magnet (ferrous metal)
	6	☐ Ferrous ☐ Non-Ferrous	
		☐ Ferrous ☐ Non-Ferrous	e = :
		☐ Ferrous ☐ Non-Ferrous	
		☐ Ferrous ☐ Non-Ferrous	
		☐ Ferrous ☐ Non-Ferrous	
		☐ Ferrous ☐ Non-Ferrous	
		☐ Ferrous ☐ Non-Ferrous	

## **B. Description of Operations - METAL MANAGEMENT**

Describe the facility's metal inspection program, work practice standards and material acquisition plan/procedures upon receipt of scrap or unprocessed metal. Include any pollution prevention management practices and source reduction measures to ensure the metal received is clean.

SCRAP SELECTION PLAN SOP 63.7700 (b) & 63.7700 (c)(1)(ii) (2) (3)

#### **INCOMING SCRAP**

- 1.1 Inspect incoming scrap to AB&I's Scrap Cast Iron Purchase Requirements.
- 1.2 Cupola Supervisor or Leadman will inspect incoming scrap.
- 1.3 Visually inspect EACH scrap load for scrap specifications [Sec. 3] and environmental compliance [Sec. 3.3]
- a. MACT prohibited lead, mercury, plastics and free liquids. Visually inspect the top surface of load prior to dumping (if accepted) with follow up visual inspection after the load has been dumped. Rejection criteria: >2 mercury switches; or >1 lead acid battery or >50 lead wheel weights, excessive plastics, free liquids other than rain water. If acceptable sign off the weight ticket, if not reject the load.
- b. If scrap is found to be acceptable, enter car number, and other pertinent information on the Miscellaneous Incoming Materials Railroad book / radiation MACT form located in cupola office.
- OPTIONS
- 2.1 Several options are available other than a total rejection of the load:
- a. If the load has a lot of non-acceptable items that cannot be sorted out, or exceeds an acceptance criteria listed in #1, 3 paragraph reject the load. Inform Purchasing Agent and send load back to vendor.
- b. If the load is by truck and items can be separated, return "Out of Spec" pieces to the truck.
- c. If the load is by truck and driver has another load to pick up, either weigh or estimate "Out of Spec" pieces, separate, and take "Out of Spec" pieces to rejection pile. Call Purchasing Agent and instruct to deduct weight of "out of Spec" material from payment.
- d. If the load is by railcar and has "Out of Spec" material in it, DO NOT unload until agreement has been made with shipper. If the load can be separated, estimate weight of "Out of Spec" material, time of unloading and separating, reloading and hauling back to charge yard. Call Purchasing Agent with dollar amount that is needed to unload railcar. If shipper agrees, separate "Out of Spec" pieces and put in rejection box.

#### 3. SCRAP CAST IRON PURCHASE REQUIREMENTS

3.1 Cast scrap purchase for delivery to AB&I shall be clean cast iron, reasonably free of grease and dirt, free from steel and all non-ferrous attachments, and within the following weights and dimensions:

a. WEIGHT:

Not to Exceed 300 pounds

b. LENGTH:

Not to Exceed 24 inches

c. WIDTH:

Not to Exceed 18 inches

d. THICKNESS:

Not to Exceed 3 inches

3.2 Deliveries of straight (all one item) loads must be arranged in advance.

3.3 NON-ACCEPTABLE ITEMS:

The following items are not acceptable:

Steel and malleable crankshafts

Car wheels

Connecting rods

Brake shoes

Transmission and rear end gears

Cast iron boring and turnings

Loose piston rings

Locomotive wheels and cylinders

Steam radiators

Burnt iron

Porcelain or enamel coated scrap

Mercury switches

Disc brake assemblies

Master cylinders

Chrome plated items

Counter weights

Torque converters

Unstripped transmission

Valves with stems

Aluminum and all non-ferrous parts

Lead acid battery

Lead wheel weights

Lead pipe

**Plastics** 

Malleable hard iron or chilled (white) iron

Cast iron pipe (not to exceed 25% of any load)

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### C. Management Practices to Reduce Fugitive Emissions – METAL MANAGEMENT

Describe control measures to minimize fugitive emissions from scrap or unprocessed metal.

Initial and periodic training for the Scrap Selection Plan through Environmental Management System (EMS) and/or Standard Operating Procedures (SOP) to ensure the plan is being followed.

Water hoses are used manually to minimize particulates as needed depending on the quality of the scrap. Every scrap load with excessive dirt and/or particulates typically is wetted during non-rain events.

During scrap unloading to reduce fugitive emissions, operators wet down the scrap, coke, and limestone with reclaimed water during non-storm events.

**402.3 Furnace Operations** 

ايرا	B. Description of Operations - FURNACE OPERATIONS	VACE OPERATIONS								_
Fr	Furnace Name and Manufacturer/ Model #	District S# and Applicable NESHAPs Section	Type of Operation	Source	Type of Abatement Device	District A#	Purpose of Abatement	Abatement bestorinoM	Monitoring Parameters	
Cupola Wrib 90"	a 90"	S-1 63.7690(b)(3)	Melting     Heat Treating	⊠ Yes	Afterburners Cupola Baghouse (Pulse jet baghouse)	A-20 A-22 A-19	Thermal oxidation (VOHAP), particulates	⊠ Yes	Temperature > 1,300 F [A-20,A-22] Differential Pressure 2-10 in H2O [A-19]	
Autor Liquir 8000	Automatic Pouring Furnace Liquimetrics (P2-P3) 8000	S-7 63.7690(a)(7)	☐ Melting ☐ Heat Treating	⊠ Yes	Building capture	N/A	Particulates	⊠ Yes	Method 9 Visible Emissions - % opacity	
Autor Liquir 8000	Automatic Pouring Furnace Liquimetrics (2013) 8000	S-64 63.7690(a)(7)	☐ Melting ☐ Heat Treating	⊠ Yes	Baghouse #5 (Pulse jet baghouse)	A-21	Particulates	∨ Yes	Method 9 Visible Emissions - % opacity	
Autom Liquim 10000	Automatic Pouring Furnace Liquimetrics (P5-P6) 10000	5-9 63.7690(a)(7)	☐ Melting ☐ Heat Treating	∨es □ No	Building capture	N/A	Particulates	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Method 9 Visible Emissions - % opacity	
Autom Liquim 10000	Automatic Pouring Furnace Liquimetrics (270A) 10000	S-10 63.7690(a)(7)	☐ Melting ☐ Heat Treating	⊠ Yes	Baghouse #5 (Pulse jet baghouse)	A-21	Particulates	⊠ Yes	Method 9 Visible Emissions - % opacity	
Holdin 60 ton	Holding Furnace Linemelt 60 ton	S-25 63.7690(b)(1)	☐ Melting ☐ Heat Treating	∨es □ No	Fume Baghouse (Pulse jet baghouse)	A-25	Particulates	∨ Yes	Differential Pressure 2-10 in H2O	_
Charge Various	Charge Handling Various	S-45	☐ Melting ☐ Heat Treating	⊠ Yes □ No	Water Spray System and enclosed "Doghouse"	A-67	Particulates	☐ Yes 図 No	None	
			☐ Melting ☐ Heat Treating	□ Yes	E.		14	□ Yes		
			☐ Melting ☐ Heat Treating	☐ Yes				□ Yes		
			☐ Melting ☐ Heat Treating	□ Yes				□ Yes		
			☐ Melting ☐ Heat Treating	□ Yes				□ Yes	=	
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## C. Management Practices to Reduce Fugitive Emissions - FURNACE OPERATIONS

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for furnace operations.

Section #	Abatement Device and Manufacturer/Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM
L	1	Cupola Baghouse Inlet and Outlet Dampers	Semi-annually
A-19		Cupola Baghouse Screw Conveyor Bearings	Bi-monthly
		MACT Cupola Baghouse Inspections MACT Cupola and Fume Bag Leak	Weekly and monthly
		Detector Response Tests	Monthly
		MACT Cupola Baghouse Screw Conveyor Oil Check	Monthly
		Cupola Baghouse Bucket Elevator	Monthly
		MACT Cupola Baghouse	Monthly
	4.	Thermocouple Inspection	
		Cupola GMD TETS Feeder	Semi-annually
	-	MACT Cupola Baghouse Screw Conveyor Reducer Inspection	Semi-annually
	A-19, Cupola Baghouse (abates	MACT Cupola Baghouse Airlock and Motor Inspection	Monthly
	S-1, A-20 and A-22)	MACT Cupola Baghouse Screw	Quarterly
	N	Conveyor Motor Inspection	Quarterly
	GMD 289-14-6WI	MACT Cupola BH Fan Motor Megger Test	Quarterly
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Cupola Baghouse Bucket Elevator	Quarterly
5	8	MACT Cupola Flue Gas Cooler Tube	Tri-annually (4 months
		Inspection	The annually ( + monens
		MACT Cupola Flue Gas Cooler Screw	Weekly
		Conv MACT Cupola Flue Gas Cooler	Weekly
		Thermocouple  MACT Flue Gas Cooler Rotary Valve	Quarterly
		Gearbox Inspection	,
		MACT Cupola Flue Gas Cooler Tube Inspection	Quarterly
	-	Cupola Draft Pressure Tube Inspection	Weekly

		MACT Cupola Draft Pressure Tap Inspection	Weekly
		MACT Cupola Draft Pressure Gauge ReZero	Semi-annually
	3	Cupola Baghouse Draft Pressure Tube Inspection	Weekly
		MACT Cupola Draft Pressure Gauge Inspection	Monthly
		MACT Cupola ID Fan Bearing Grease	Bi-Weekly
		MACT Cupola ID Fan Bearing Grease	Annually
		Cupola Baghouse Inspection	Quarterly
	_	Cupola Baghouse Maintenance	Quarterly
2	A-20, A-22, Afterburners (abates S-1)  Maxon 8 MMBTU/Hr	Inspection of flow rate, gauge readings, and all electrical and mechanical connections	Monthly
		Thermocouple Inspection Upper Stack	Monthly
		Oxygen Shutoff valves	Weekly, Semi-annually
		Quarterly inspection	Quarterly
		Afterburner system	Semi-annually
3	A-25, Fume Baghouse (abates	MACT Cupola and Fume Bag Leak	Monthly
	S-25)	Detector Response Tests	
		MACT Cupola Fume Baghouse	Daily
	GMD 480-10-6R8	Inspections	
		Fume Baghouse Lubrication	Quarterly
		MACT Cupola and Fume Bag Leak Detector Response Tests	Quarterly
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Fume Baghouse Pulse Valve Inspection	Annually
		MACT Cupola Fume Baghouse Inspections	Weekly
	2	Fume Baghouse Fan Belt Inspection	Semi-annual
		Fume Baghouse Gearbox Oil Change	Semi-annual
		Fume Baghouse Screw Conveyor	Monthly
		Inspection	
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## C. Management Practices to Reduce Fugitive Emissions - FURNACE OPERATIONS

Provide description of other housekeeping measures to abate and/or minimize fugitive emissions of odors and/or particulate matter at sources or source areas.

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
1	Cleaning	General clean up of spilled iron and sand to reduce tracking	Daily
2	Inside furnace repair	Open and repair inside of furnace to assist in sealing.	Quarterly
3	Ecosorb used in conjunction with perimeter fans	To minimize/neutralize fugitive emissions of odors	During operations
		*	
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**402.4 Forging Operations** 

Monitoring Parameters								×	8		0
InsmittedA betotinoM	☐ Yes ☐ No	□ Yes □ No	□' Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	\ Yes
Purpose of Abatement											
Type of Abatement Device											
Source Abated	□ Yes	O Yes	□ Yes	□ Yes	□ Yes	O Yes	□ Yes	□ Yes	□ Ýes □ No	□ Yes	□ Yes
Other Materials Used											
Name of Lubricants and/or Oils											
Description of Use										ie	
District S# and Applicable NESHAPs Section								-		**	
Equipment Name and Manufacturer/ Model #	N/A										-
# noitza2											

## C. Management Practices to Reduce Fugitive Emissions - FORGING OPERATIONS

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for forging operations.

Section #	Abatement Device and Manufacturer/Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM		
	N/A				
	è	1			

## C. Management Practices to Reduce Fugitive Emissions - FORGING OPERATIONS

Provide description of other housekeeping measures to abate and/or minimize fugitive emissions of odors and/or particulate matter at sources or source areas.

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
	N/A		
-			
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**402.5 Casting and Cooling Operations** 

	Monitoring Parameters	Differential pressure 2-10 in H20 Broken bag detector 0.01 mg/m3 Visible Emissions - Opacity	Differential pressure 2-10 in H20 Broken bag detector 0.01 mg/m3 Visible Emissions - Opacity	Visib e Emissions - Opacity		T X
	Abatement Monitored	区 口 No	⊠ Yes □ No	⊠ Yes □ No	☐ Yes ☐ No	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Purpose of Abatement	Particulates, odors	Particulates, odors	Particulates, odors		
	Type of Abatement Device	Pulse-jet baghouses, Building capture, Ecosorb	Pulse-jet baghouses, Building capture, Ecosorb	Building Capture Ecosorb with fans		
	Source	No No	No □	⊠ Yes	□ Yes	□ Yes
	Designated Locations of Cooling Operation	PM Conveyor	AM Conveyor	Pipe Department		
PERATIONS	Cooling Time of Product or Source	20 minutes	15 minutes	10-20 seconds		
ASTING AND COOLING C	District S# and Applicable NESHAPs Section	S-58, S-2 63.7690(a)(7)	S-59, S-2 63.7690(a)(7)	S-53,S-54, S-55, S-56, S-57, S-70, S-7		
B. Description of Operations - CASTING AND COOLING OPERATIONS	Name of Pouring and Cooling Operations and Manufacturer/ Model #	Pouring cooling shakeout Moldmaking Disamatic 270	Pouring cooling shakeout Moldmaking Disamatic 2013	Pipe Machines AB&I		
B. Des	# noitoe2	1	2	e e		

#### C. Management Practices to Reduce Fugitive Emissions - CASTING AND COOLING OPERATIONS

Describe the method to verify adequate cooling times are achieved to ensure minimization of fugitive emissions of particulates and odors prior to commencing shake out operations.

Per §63.7710(b)(6), AB&I is required to document the autoignitability determination of mold vents of sand mold systems in the Disa 2013 and Disa 270 pouring stations. Molds and sand/binder ratios are not typically modified on these pouring lines. The molds move on a conveyor through each pouring station. Molten iron is poured into the molds and the molds move down the conveyor line for cooling. Immediately after the molten iron is poured into the molds, 100 percent of the mold vents ignite automatically. The flame remains lit for at least 15 seconds.

Organic HAP are emitted from pouring areas and pouring, cooling, and shakeout lines when chemicals in sand molds and cores are vaporized or pyrolyzed by the heat of the molten metal. The most common control for organic HAP is ignition of mold offgas. After several minutes (roughly 5 to 10 minutes depending on the size of the mold and castings), the rate of gaseous release from the molds eventually subsides to the point that a flame cannot be supported by the mold vents. At this point, the flame goes out but the molds can continue to smolder and emit organic HAP as they continue to cool. Ignition of mold vents is believed to effectively reduce organic emissions immediately after pouring when the release of organic vapor from the molds is the highest.

To reduce tracking of molding sand:

Weekly:

Casting line (Disa 270) is emptied and cleaned weekly.

Daily (production):
Casting line (Disa 2013) is cleaned.

Pipe casting line is rinsed down.

### C. Management Practices to Reduce Fugitive Emissions - CASTING AND COOLING OPERATIONS

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for casting and cooling operations.

Section #	Abatement Device and Manufacturer/Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM
1		Baghouse 1-5 Conveyor Belt Inspection	Monthly
		MACT Baghouse 1-5 Inspections	Weekly
		MACT Baghouse 1-5 Maintenance	Quarterly
	A-14, Baghouse #2	Inspect magnehelic and settings	Daily
	A-14, bagilouse #2	Dust Wetter & Feeder Winch	Monthly, Annually
	4614-PT-120-6	Gauges and manifolds maintenance	Quarterly
	4014-71-120-0	MACT Quarterly Fan Vibration Analysis	Quarterly
14		Hy-Vac Vacuum System	Weekly, Monthly
		Lubrication of Bearings and Gearbox	Monthly
	19	Method 22	Weekly
2	A-18, Baghouse #4	Baghouse 1-5 Conveyor Belt Inspection	Monthly
		Baghouse 1-5 Fan Belt Inspection	Daily
	CV-561-10-6RA	MACT Baghouse 1-5 Inspections	Daily

		MACT Baghouse 1-5 Maintenance	Daily
		Dust Wetter & Feeder Winch	Monthly, Annually
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Hy-Vac Vacuum System	Weekly, Monthly
		Lubrication of Bearings and Gearbox	Monthly
		Method 22	Weekly
3	A-20 & A-22, Afterburners	Inspection of flow rate, gauge readings,	Monthly
	n <u>p</u>	thermocouples, and all electrical and	
	Maxon 8 MMBTU/Hr	mechanical connections	
		Oxygen Shutoff valves	Semi-annually
		Quarterly inspection	Quarterly
		Afterburner system	Semi-annually
	thermocoumechanical Oxygen Sh Quarterly Afterburne Oxygen sh MACT Bag MACT BH ST MACT Quarterly MACT Quarterly Afterburne Oxygen sh MACT ACT Quarterly Afterburne Oxygen Sh MACT BH ST MACT Quarterly Afterburne Oxygen Sh MACT BH ST MACT Quarterly Afterburne Oxygen Sh MACT BH ST MACT QUARTER ST MACT BH ST MACT	Oxygen shut off valves	Weekly
4		MACT Baghouse 1-5 Inspections	Daily
	-	MACT Baghouse 1-5 Maintenance	Quarterly
		MACT BH 5 Pulse Valve Inspection	Semi-annually
		MACT BH 5 Bag-Leak Detector Response	Monthly
		Test	
	-	MACT BH 5 Screw Conveyor Oil Check	Monthly
		MACT BH 5 Fan Motor Megger Test	Quarterly
	A 21 Darkawa #5	MACT BH 5 Screw Conveyor Motor	Quarterly
	A-21, Bagnouse #5	Inspection	
	CNAD 630 10 CDA	MACT BH 5 Photohelic Gauge Adjustment	Annually
	GIVID-630-10-6KA	Baghouse 1-5 Conveyor Belt Inspection	Monthly
		Baghouse 1-5 Fan Belt Inspection	Monthy
		Dust Wetter & Feeder Winch	Monthly, Annually
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Hy-Vac Vacuum System	Weekly and Monthly
		MACT BH 5 Screw Conveyor Reducer	Semi-annually
		Inspection	
		MACT BH 5 Motor Inspection	Monthly
5	A-68, Baghouse #6	Inspect magnehelic and settings	Daily
		Method 22	Weekly
	BHM-459-16RA	12	

#### C. Management Practices to Reduce Fugitive Emissions - CASTING AND COOLING OPERATIONS

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
1	Cleaning	Disa 270 line - emptied and cleaned to reduce tracking of sand	Weekly
2	Cleaning	Disa 2013 line - emptied and cleaned to reduce tracking of sand	After every operational run
3	Washing/Cleaning	Pipe - Rinse down machines and area to reduce fugitives.	After every operational run
4	Empty/Clean	Empty and clean casting line (Disa 270).	Weekly
5	Ecosorb used in conjunction with perimeter fans	To minimize/neutralize fugitive emissions of odors	During operations

**402.6 Shake Out Operations** 

	B. Description of Operations - SHAKE OUT OPERATIONS	HAKE OUT OPERATIONS			-					
# noitoa2	Name of Shakeout Operations and Manufacturer/ Model #	District S# and Applicable NESHAPs Section	Describe Location of Shake Out Operation	Source Abated	#	Type of Abatement Device	Purl	Purpose of Abatement	<b>Abatement</b> Monitored	Monitoring Parameters
	Didion MD 300	S-2 N/A	Molding Department	∨ Yes	A-18	Pulse-Jet baghouse	Particulates	w.	⊠ Yes □ No	Differential Pressure 2-10 in H2O
	Didion MD 100	S-2 N/A	Molding Department	⊠ Yes	A-21	Pulse-Jet baghouse	Particulates	v	⊠ Yes □ No	Differential Pressure 2-10 in H2O Bagbreak detector 0.01mg/m3
	87			□ Yes					☐ Yes	
				□ Yes					☐ Yes	
				□ Yes					□ Yes	

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#### C. Management Practices to Reduce Fugitive Emissions - SHAKE OUT OPERATIONS

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for shake out operations.

Section #	Abatement Device and Manufacturer/Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM
1		Baghouse 1-5 Conveyor Belt Inspection	Monthly
		Baghouse 1-5 Fan Belt Inspection	Daily
		MACT Baghouse 1-5 Inspections	Daily
	A-18, Baghouse #4	MACT Baghouse 1-5 Maintenance	Daily
		Dust Wetter & Feeder Winch	Monthly, Annually
	CV-561-10-6RA	MACT Quarterly Fan Vibration Analysis	Quarterly
		Hy-Vac Vacuum System	Weekly, Monthly
	_	Lubrication of Bearings and Gearbox	Monthly
		Method 22	Weekly
2	A-21, Baghouse #5	MACT Baghouse 1-5 Inspections	Daily
		MACT Baghouse 1-5 Maintenance	Quarterly
	GMD 630-10-6R8	MACT BH 5 Pulse Valve Inspection	Semi-annually
		MACT BH 5 Bag-Leak Detector Response	Monthly
		Test	724
		MACT BH 5 Screw Conveyor Oil Check	Monthly
		MACT BH 5 Fan Motor Megger Test	Quarterly
		MACT BH 5 Screw Conveyor Motor	Quarterly
		Inspection	,
	>	MACT BH 5 Photohelic Gauge Adjustment	Annually
		Baghouse 1-5 Conveyor Belt Inspection	Monthly
	^ "	Baghouse 1-5 Fan Belt Inspection	Monthly
		Dust Wetter & Feeder Winch	Monthly, Annually
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Hy-Vac Vacuum System	Weekly, Monthly
		MACT BH 5 Screw Conveyor Reducer	Semi-annually
		Inspection	,
		MACT BH 5 Motor Inspection	Monthly
3	A-68, Baghouse #6	Inspect magnehelic and settings	Daily
_		Method 22	Weekly
	BHM 459-10-6RA		

		1 -
	(4)	
	1	

#### C. Management Practices to Reduce Fugitive Emissions - SHAKE OUT OPERATIONS

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
1	Clean up the sand off the molding line	Remove spilled sand to avoid tracking throughout plant	Weekly
2	Process all sand mold on the molding line	Reduce sand handling during maintanence activities.	Weekly
3	Ecosorb used in conjunction with perimeter fans	To minimize/neutralize fugitive emissions of odors	During operations
		9 6	-
	a a		

**402.7 Finishing Operations** 

ι κ	ription of Operation	B. Description of Operations - FINISHING OPERATIONS								
Ţ	Type of Operation	District S# and Applicable NESHAPs Section	Describe Location of Finishing Operation	Number of Machines	Abated Source	Α#	Type of Abatement Device	Purpose of Abatement	InsmetedA DestorinoM	Monitoring Parameters
<b>800</b>		S-49 N/A	Cast finishing	GRINDERS: 8 WELDERS: OTHER:	⊠ Yes □ No	A-14	Pulse-Jet Baghouse	Particulates	⊠ Yes	Differential Pressure 2-10 in H2O
	☐ Grinding ☐ Welding ☒ Other: Shotblast	S-4, S-5, S-27, S-30 N/A	Cast finishing	GRINDERS: WELDERS: OTHER: 4	⊠ Yes □ No	A-17	Pulse-Jet Baghouse	Particulates	⊠ Yes	Differential Pressure 2-10 in H2O
	☐ Grinding ☐ Welding ☒ Other: Coating	S-34, S-35, S-36 N/A	Pipe finishing Asphalt Dip Tanks	GRINDERS: WELDERS: OTHER: 3	⊠ Yes	A-35, A-36, A-37	Fiber Bed Mist Collector, Mist Eliminators and Flue Gas Condensers Ecosorb	Asphalt Aerosol Emissions, odor abatement	⊠ Yes	Differential Pressure 2-15 in H2O
	☐ Grinding ☐ Welding ☐ Other:			GRINDERS: WELDERS: OTHER:	□ Yes □ No		λ.		□ Yes	
	Grinding Welding Other:			GRINDERS: WELDERS: OTHER:	□ Yes □ No				□ Yes	
	Grinding Welding Other:	*	G	GRINDERS: WELDERS: OTHER:	□ Yes □ No		9		☐ Yes	
	Grinding Welding Other:		n	GRINDERS: WELDERS: OTHER:	□ Yes			_	☐ Yes ☐ No	
	☐ Grinding ☐ Welding ☐ Other:	1	-	GRINDERS: WELDERS: OTHER:	□ Yes □ No				□ Yes	

# C. Management Practices to Reduce Fugitive Emissions - FINISHING OPERATIONS

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for finishing operations.

Section #	Abatement Device and Manufacturer/Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM
1	A 14 Backeyee #2	Baghouse 1-5 Conveyor Belt Inspection MACT Baghouse 1-5 Inspections MACT Baghouse 1-5 Maintenance Inspect magnehelic and settings	Monthly Weekly Quarterly Daily
	A-14, Baghouse #2 4614-PT-120-6	Preventative Maintenance Activity and Work Practice Standards  Baghouse 1-5 Conveyor Belt Inspection MACT Baghouse 1-5 Inspections MACT Baghouse 1-5 Maintenance Qual Inspect magnehelic and settings Dust Wetter & Feeder Winch Gauges and manifolds maintenance MACT Quarterly Fan Vibration Analysis Hy-Vac Vacuum System Lubrication of Bearings and Gearbox More Method 22  Baghouse 1-5 Conveyor Belt Inspection More Baghouse 1-5 Fan Belt Inspection More MACT Baghouse 1-5 Inspections Dust Wetter & Feeder Winch Fan Vibration Analysis Qual Hy-Vac Vacuum System Lubrication of Bearings and Gearbox More Method 22  Inspect Magnehelic and motor amps Grease outboard bearing Grease Inboard bearing, fan wheel inspection, drive alignment, inspect seals and bolts  Inspect Magnehelic and motor amps Grease outboard bearing Bi-Washing Grease Outboard Bi-Washi	Monthly, Annually Quarterly Quarterly Waskley Monthly
2	A 17. Bankawa #2	Lubrication of Bearings and Gearbox Method 22	Weekly, Monthly Monthly Weekly
2	A-17, Baghouse #3 2614-PT-120-6	Baghouse 1-5 Fan Belt Inspection MACT Baghouse 1-5 Inspections Dust Wetter & Feeder Winch	Monthly Monthly Daily Monthly, Annually Quarterly
		Hy-Vac Vacuum System Lubrication of Bearings and Gearbox Method 22	Weekly, Monthly Monthly Weekly
3	A-37 (Flue Gas Condenser), A-35 (Fiber Bed Mist Collector)  CECO/CMC-15000-C-F	Grease outboard bearing Grease Inboard bearing, fan wheel	Daily Bi-Weekly Semi-annual
4	A-36, Mist Eliminator	Inspect Magnehelic and motor amps Grease outboard bearing	Daily Bi-Weekly Semi-annual
	Blue Smoke Control/6S12C		

>	-	

#### C. Management Practices to Reduce Fugitive Emissions - FINISHING OPERATIONS

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
1	Clean up shot blast media	Control particulate matter and tracking via mobile equipment	Daily
2	Sweeping Grinding dust	Control particulate matter	Daily
3	Ecosorb used in conjunction with perimeter fans	To minimize/neutralize fugitive emissions of odors	During operations
			× .
			· ·

**402.7 Sand Reclamation** 

l l											
	Monitoring Parameters	Method 9 Visible Emissions - % opacity			- X						
	Abatement Monitored	⊠ Yes □ No	□ Yes	: Yes	☐ Yes ☐ No	□ Yes	□ Yes □ No				
	Purpose of Abatement	Par-iculates, odors							*		
	Type of Abatement Device	Baghouse #1 (Pulse jet baghouse) with Ecosorb									
	<b>#</b>	A-15									
	Abated Source	∨ Yes	O Yes	O Yes	□ Yes	□ Yes	□ Yes	□ Yes	☐ Yes	□ Yes	□ Yes
	Describe Type of Sand Reclamation Equipment	Sand Preparation								i e	
NECLAMATION	District S# and Applicable NESHAPs Section	S-3					**		e e		
E. Description of Operations - SAIND AECLAMIATION	Name of Sand Reclamation Equipment and Manufacturer/Model #	Muller Machines (2)		4							
5	# noitoe2	1	- 1								

Regulation 12, Rule 13: Foundry and Forging Operations Emissions Minimization Plan

#### C. Management Practices to Reduce Fugitive Emissions - SAND RECLAMATION

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for sand reclamation operations.

Section #	Abatement Device and Manufacturer/Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM
1	A-21, Baghouse #5	MACT Baghouse 1-5 Inspections	Daily
		MACT Baghouse 1-5 Maintenance	Quarterly
	GMD 630-10-6R8	MACT BH 5 Pulse Valve Inspection	Semi-annually
		MACT BH 5 Bag-Leak Detector Response Test	Monthly
	* > 6	MACT BH 5 Screw Conveyor Oil Check	Monthly
		MACT BH 5 Fan Motor Megger Test	Quarterly
		MACT BH 5 Screw Conveyor Motor Inspection	Quarterly
		MACT BH 5 Photohelic Gauge Adjustment	Annually
		Baghouse 1-5 Conveyor Belt Inspection	Monthly
		Baghouse 1-5 Fan Belt Inspection	Monthly
		Dust Wetter & Feeder Winch	Monthly, Annually
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Hy-Vac Vacuum System	Weekly and Monthly
		MACT BH 5 Screw Conveyor Reducer	Semi-annually
	-	Inspection	,
		MACT BH 5 Motor Inspection	Monthly
2	A-15, Baghouse #1	MACT Baghouse 1-5 Inspections	Daily
		Baghouse 1-5 Conveyor Belt Inspection	Monthly
	U.S. Air Filtration 4614-PT-	Baghouse 1-5 Fan Belt Inspection	Monthly
	120-6	Dust Wetter & Feeder Winch	Monthly and Annually
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Hy-Vac Vacuum System	Weekly and Monthly
		MACT Baghouse 1-5 Maintenance	Quarterly
3	A-18, Baghouse #4	Baghouse 1-5 Conveyor Belt Inspection	Monthly
		Baghouse 1-5 Fan Belt Inspection	Daily
	CV-561-10-6RA	MACT Baghouse 1-5 Inspections	Daily
		MACT Baghouse 1-5 Maintenance	Daily
	·	Dust Wetter & Feeder Winch	Monthly, Annually
		MACT Quarterly Fan Vibration Analysis	Quarterly
		Hy-Vac Vacuum System	Weekly, Monthly
		Lubrication of Bearings and Gearbox	Monthly
		Method 22	Weekly

		12

#### C. Management Practices to Reduce Fugitive Emissions - SAND RECLAMATION

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
1	Collect dust accumulated on structural elements (girders, collar ties, etc.)	Control particulate matter	Weekly
2	Clean up sand spills around sand reclamator	Control particulate matter and tracking of sand	Weekly
3	Empty and clean casting lines (Disa 270 and 2013)	Control particulate matter and tracking of sand	Daily
4	Rinse pipe casting line	Control particulate matter and tracking of sand	Daily
5	Ecosorb used in conjunction with perimeter fans	To minimize/neutralize fugitive emissions of odors	During operations

**402.9 Dross and Slag Management** 

8	escription of C	B. Description of Operations - DROSS AND SLAG MANAGEMENT		1		,			
% noitoe2	Material	Describe Location for Cooling of Material	Abated Source	#	Type of Abatement Device	Purpose of Abatement	Abatement Monitored	Monitoring Parameters	Material Disposition
П	Dross	N/A	□ Yes			8	□ Yes		☐ Offsite Recycling ☐ Offsite Disposal ☐ Onsite Reprocessing
7	Slag	Cupola department- Dry slagger air cooled	∨es No				⊠ Yes No	2	☐ Offsite Recycling ☑ Offsite Disposal ☐ Onsite Reprocessing

## C. Management Practices to Reduce Fugitive Emissions - DROSS AND SLAG MANAGEMENT

Provide description of preventative maintenance (PM) activities including PM schedules and work practice standards for each abatement device for dross and slag operations.

Section #	Abatement Device and Manufacturer/ Model #	Description of Preventative Maintenance Activity and Work Practice Standards	Schedule of PM
	N/A	ja	-
	*		
	-		
	- 8		201
	-		3

#### C. Management Practices to Reduce Fugitive Emissions - DROSS AND SLAG MANAGEMENT

Section #	Description of Housekeeping Measure	Purpose of Activity	Schedule of Activity
1	Transport slag to storage building	Storage of slag in covered building	Twice a week
	Υ		5
	54	* - 3	

# D. Description of Abatement and Control Equipment

Provide a comprehensive list of all abatement and control equipment for operations subject to 12-13-402 and identify the source(s) of operation in which it abates. If the abatement equipment abates multiple sources, provide a detailed description of how the abatement is designated to those sources.

_													
	Description of Abatement	Pulse jet baghouse	Pulse jet baghouse	Pulse jet baghouse	Pulse jet baghouse	Pulse jet baghouse	Pulse jet baghouse	Thermal-oxidizers	Asphalt Aerosol	Asphalt Aerosol	Pulse jet baghouses	Pulse jet baghouse	Water Spray System
	t	Pulse	_		Pulse	Pulse	Pulse	Therm			Pulse	Pulse	Water
	District S#	2-5	S-4, S-5, S-27, S- 30, S-2	S-2	S-2	S-1	5-25	S-1	S-34, S- 35, S-36	S-34, S- 35, S-36	S-2	S-3	S-45
	ict Names of Source(s) Abated	Grinding, BH 1-5 dust bin	Shotblast (Wheelabrators), Oscillators	Shakeout, Didion	Pouring and cooling, shakeout	Cupola, Afterburners	Holding furnace	A- Cupola	A- Pipe Finishing Dip Tanks	Pipe Finishing Dip Tanks	Shakeout	Sand Preparation	Cupola Charge Handling
	District A#	A-14	A-17	7-63	A-21	A-19	A-25	A-20, A- 22	A-35, A- 36	A-37	A-68	A-15	A-67
	Name of Abatement Equipment	Baghouse #2	Baghouse #3	Baghouse #4	Baghouse #5	Cupola Baghouse	Fume Baghouse	Afterburners	Mist Eliminators (Fiber Bed Mist Collector and Mist Eliminator)	Flue Gas Condenser	Baghouse #6	Baghouse #1	Water Spray System and Enclosed Doghouse
	# noitoa2	-	2	m m	4	2	9	7	80	6	10	11	12
- 1					-								

Regulation 12, Rule 13: Foundry and Forging Operations Emissions Minimization Plan

## **Technical Data**

#### 12-13-403.1

A. Process Flow Diagram – Facilities must indicate all operations in Section 12-13-402, the flow of materials used and identify all monitoring of processes, abatement and controls to minimize emissions beginning from material receipt to achievement of final product. Identify all abatement and control devices by District source numbers according to District Permit or as exempt from District Permit. Label the attachment with the corresponding Attachment #.

#### Attachment # B

B. Facility Layout / Floor Plan - Facilities must indicate all relative locations of processing equipment and monitoring and controls, all permitted and exempt sources identified in the process flow diagram per Section 12-13-403.1.1 and any other source(s) that may contribute to particulates and odors. Include all building walls, partitions, doors, windows, vents and openings and indicate all areas that have abatement for particulates and odors. Identify all metal melting and processing equipment by District source numbers according to District Permit or as exempt from District Permit. Label the attachment with the corresponding Attachment #.

#### Attachment # C

C. Organization Chart

Attachment # A

# Five-Year Review of the EMP: Schedule for Implementation of the EMP Elements and Fugitive Emissions Reductions 12-13-410

- A. Provide a list of existing or current EMP elements in place during the 5-year review period (March 1, 2016 February 28, 2021). Include a list of equipment, processes and procedures installed or implemented to reduce fugitive emissions and indicate the permit status if applicable. Specify the purpose for implementation and detail any employee training that was conducted. Any associated training materials shall be made available for Air District review upon request.
- B. Provide a list of new or future EMP elements to be implemented following APCO approval of the EMP. Include a description, the purpose and schedule of the element(s) to be implemented.

, 2021)	Description of Employee Training	N/A	N/A	N/A	N/A	Trained Employees on Maintenance of units	Trained Employees on Maintenance of units	Trained Employees on Maintenance of units	N/A
S YEARS (MARCH 1, 2016 – FEBRUARY 28	Purpose of Implementation	Fugitive Emissions Control/ Air Dispersion	Fugitive Emissions Control	Ensure Proper Performance of Equipment	Ensure Proper Performance of Equipment	Odor Neutralization/ Air Dispersion	Fugitive Emissions Control/ Odor Neutralization	Odor Neutralization	Fugitive Emissions Control
WITHIN THE LAST	Implementation Date	7/1/2020	9/1/2020	2/1/2020	4/1/2020	6/1/20	2/1/20	10/1/20	7/1/20
EDUCTIONS REALIZED	Permit Status	Application # (if applicable):	Application # (if applicable):	Application # (if applicable):	Application # (if applicable):	Application # (if applicable):	Application # (if applicable): BH6 App 29219	Application # (if applicable):	Application # (if applicable):
EMISSIONS RE	Pen	A/C     N/A     N/A	□ A/C □ P/O ⊠ N/A	□ A/C □ P/O ⊠ N/A	□ A/C □ P/O □ N/A	□ A/C □ N/A	□ A/C □ P/O □ N/A	A/C   P/O   N/A	□ A/C □ P/O □ N/A
12-13-410 SCHEDULE FOR IMPLEMENTATION OF THE EMP ELEMENTS AND FUGITIVE EMISSIONS REDUCTIONS REALIZED WITHIN THE LAST 5 YEARS (MARCH 1, 2016 – FEBRUARY 28, 2021)	Description of Equipment, Processes or Procedures Implemented Between March 1, 2016 and February 28, 2021	Added Enclosures/Sealed opening N and E sides of Core Room, Added Powered Exhaust Fans with Ecosorb Vapor System for Fans/Core Machines	Redesigned Cupola Charging Door Enclosure (Doghouse), Added Roof Panels over Cupola, Wind Break Enclosure on Cupola Bottom, Improved Hoods/Ducting for Cupola Taphole/Runner	Replacement of Afterburners, Rebuild Holding Furnace, Replaced Hot Blast Expansion Joint, Slip Joint Repair, Improved Hot Blast Insulation, Flue Gas Cooler Overhaul,	BH Maintenance Projects: Replacement of Clean Air Ducting for Cupola BH, Replacement tof Stack Cupola BH, Helixes added to BH-4 and BH-5 to minimize wind impacts, Removed grates from BH-1, BH-2, BH-5, Odor Sampling Ports Installed on Cupola and Fume and BH-1 - BH-6	Added 6 Powered Exhaust Fans with Ecosorb Vapor System over Pipe Casting, Ecosorb Vapor System on BH-5, Ecosorb Injection on BH-4, BH-5, DISA 270 and DISA 2013 Ducting, Redesigned DISA 270/2013 Capture system for pouring and added enhanced hooding, Wind Break Enclosures added	Added BH-6, New Oscillator #7, Enhanced Hooding on Oscillators, Enhanced Ducting on Wheelabrator 3	Install Ecosorb Fan Systems over Asphalt Tanks, Mist Eliminators, Cast Finishing Area and Vapor Perimeter system Pipe Finishing	Installation of wind breaks/partial enclosures/sealing of openings at Pipe Finishing
-13-410 SCHEDULE FOR IM	Identify Type of Operation per Section 12-13-402	Mold/Core Making (3)	Furnace Operations	Furnace Operations	Furnace Operations	Furnace Operations	Shake Out Operations	Finishing Operations	Finishing Operations
A. 12	# noitoe2	1	7	m	4	ın	9	7	<sub>∞</sub>

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Sand Reclamation/	Installation of wind breaks/partial enclosures/sealing	D A/C	Application #		Fugitive Emissions Control/	Initial Training of use of New Equipment
Overall Plant	of openings at Cast Finishing/Sand Plant, Added to	D P/0	(if applicable):	2/1/21	Odor Neutralization	
	Rotary Turbines Foof Ventilators, Purchased new	N/N				
	Sweeper and Hi-Vac Vacuum system equipped with	C/A				
	HEPA Filters, Ecosorb Fan Systems at Sand System					

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	Purpose of Implementation	Pilot Study to determine if ACI can address odors in BH-5	Air Dispersion to help address odors in BH-5	Remove operation causing odor complaints/HRA reduction RRP	Abate currently exempt Pipe Machines HRA reduction RRP				
	Description of Elements to be Implemented	Injection Activated Carbon into BH-5 ducting to neutralize odors in duct as well as coat BH bags for further odor abatement. If Pilot test works, will put in full unit. Submitted Permit Application	Upgrade existing 125 hp motor to 200 hp and add a velocity tip/reducer to top of stack. Finalizing Permit Application	Move entire Molding Operation out of state	Hooding/Ducting and reuse of 2 Baghouses. Currently working on Design portion of project and will submit permit application once complete				9 m
	Projected Implementation Date	7/1/2021	9/1/2021	12/1/2022	7/1/2023			-	
ELEMENTS TO BE IMPLEMENTED	List Specific Elements to be Implemented Following APCO Approval of the Updated EMP	Activated Carbon Injection System into BH-5	Upgrade Fan Motor and add Velocity Tip to BH-5	Move Molding Operation to Texas	Abate Pouring/Cooling Pipe Machines		ц	×	
12-13-410 NEW OR FUTURE EMP ELEMENTS TO BE IMPLEMENTED	Identify Type of Operation per Section 12-13-402	Furnace Operations	Furnace Operations	Furnace Operations	Furnace Operations	-	22		
œi	# noitoa2	н	7	m	4				

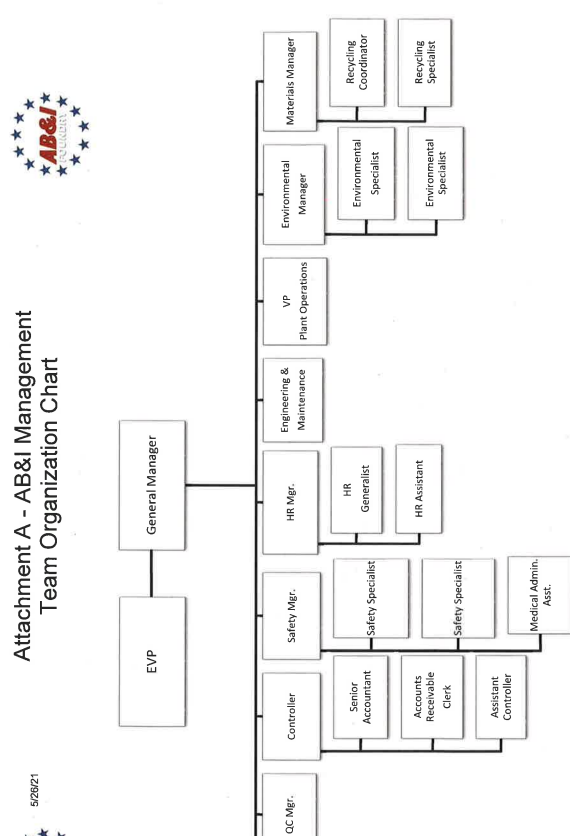
# **Appendix**

Insert any attachments and supplemental information within the corresponding sections of the EMP or at the end of this document. Label each attachment with the corresponding Attachment #.

In the table below, list each Attachment # and provide the Page # and Section # (if applicable) of the EMP where the material is referenced.

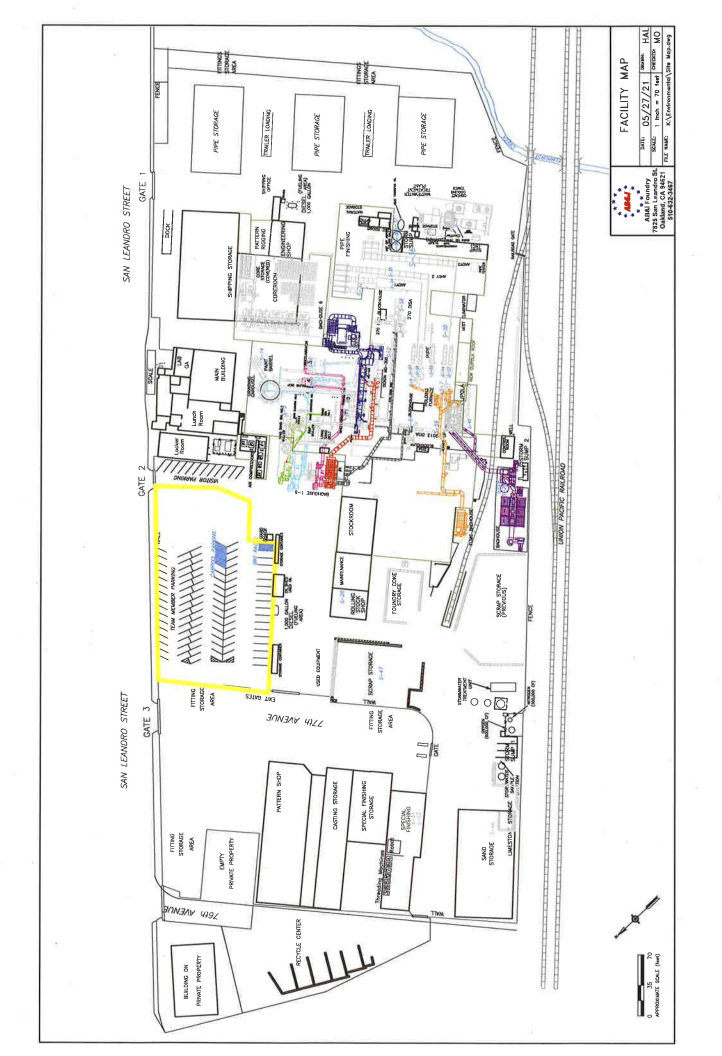
Attachment #	Reference to Page # and Section # of EMP
A. Organizational Chart	Page #8, Section # 403.1.3
B. Process Flow Diagram	Page #61, Section # 403.1
C. Facility Layout	Page #61, Section # 403.1
	Page # , Section #





Production Team

Plant Mgr.



2 "

