

C.3. Generic Fuel Burning Equipment

Fuel burning equipment with a rated heat input capacity of less than 10 million BTU/hr burning only natural gas and/or LPG. Quantity:

Quantity in Compliance:

Comment:

Fuel burning equipment with a rated heat input capacity of less than 5 million BTU/hr, burning only distillate fuel oil, natural gas and/or LPG. Quantity:

Quantity in Compliance:

Quantity in Compliance:

Comment:

Any fuel burning equipment with a rated heat input capacity of 1 million BTU/hr or less. 1

Quantity:

Quantity in Compliance: 1

Comment:

InsignificantActLT10000

Name: EP 1 Crook Saw

Quantity: 1

Comment:

Name: EP 3 Bucking Saws

Quantity: 2

Comment:

Name: EP 4 Chip-n-Saw

Quantity: 1

Comment:

Name: EP 5 Twin Band Mill

Quantity: 1

Comment:

Name: EP 6 Edger

Quantity: 1

Comment:

Name: EP 8 Green Trimmer

Quantity: 1

Comment:

Name: EP 9 Whole Log Chipper

Quantity: 1

Comment:

Name: EP 10 No. 2 Chipper

Quantity: 1

Comment:	
Name:	EP 11 No. 1 Chipper
Quantity:	1
Comment:	
Name:	EP 12 Chip Screen
Quantity:	1
Comment:	
Name:	EP 13 Waste Hog/Rechipper
Quantity:	1
Comment:	
Name:	Sawdust Fuel Silo with Cyclone
Quantity:	1
Comment:	
Name:	Stencil/Logo
Quantity:	1
Comment:	
Name:	Haul Roads
Quantity:	1
Comment:	

GenericEmissionsGroup

GenericGroupName:	Debarking
NumberOfUnits:	1
NumberOutOfCompliance:	0
GARuleB:	
GARuleE:	on
GARuleN:	on
Comment:	An opacity limit is included in rule N for this unit at 20%.
GenericGroupName:	Log Storage
NumberOfUnits:	6
NumberOutOfCompliance:	0
GARuleB:	
GARuleE:	
GARuleN:	on
Comment:	An opacity limit is included in rule N for this unit at 20%.
GenericGroupName:	Sawing
NumberOfUnits:	1
NumberOutOfCompliance:	0
GARuleB:	
GARuleE:	on
GARuleN:	on
Comment:	An opacity limit is included in rule N for this unit at 20%.
GenericGroupName:	Wood waste conveying systems

NumberOfUnits:	2
NumberOutOfCompliance:	0
GARuleB:	
GARuleE:	
GARuleN:	on
Comment:	An opacity limit is included in rule N for this unit at 20%.

InsignificantAct

* [Group 1]

InsignificantActivityID:	32
Name:	Industrial Operations
RefCode:	
Description:	Carving, cutting, routing, turning, drilling, machining, sawing, surface grinding, sanding, planing, buffing, shot blasting, shot peening, or polishing; ceramics, glass, leather, metals, plastics, rubber, concrete, paper stock or wood, also including roll grinding and ground wood pulping stone sharpening, provided that: Activity is performed indoors; and No significant fugitive particulate emissions enter the outdoor atmosphere; and No visible emissions enter the outdoor atmosphere.
Quantity:	19
Comment:	

* [Group 2]

InsignificantActivityID:	16
Name:	Maintenance, Cleaning, and Housekeeping
RefCode:	
Description:	Non-routine clean out of tanks and equipment for the purposes of worker entry or in preparation for maintenance or decommissioning.
Quantity:	1
Comment:	Baghouse entry requires non-routine cleaning.

* [Group 3]

InsignificantActivityID:	15
Name:	Maintenance, Cleaning, and Housekeeping
RefCode:	
Description:	Cold cleaners having an air/vapor interface of not more than 10 square feet and that do not use a halogenated solvent.
Quantity:	2
Comment:	Both systems are aqueous.

* [Group 4]

InsignificantActivityID:	49
Name:	Storage Tanks and Equipment
RefCode:	
Description:	Portable drums, barrels and totes provided that the volume of each container does not exceed 550 gallons.
Quantity:	20
Comment:	

* [Group 5]

InsignificantActivityID:	48
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Name:	Storage Tanks and Equipment
RefCode:	
Description:	Gasoline storage and handling equipment at loading facilities handling less than 20,000 gallons per day or at vehicle dispensing facilities.
Quantity:	1
Comment:	500 gallon capacity

* [Group 6]

InsignificantActivityID:	46
Name:	Storage Tanks and Equipment
RefCode:	
Description:	All petroleum liquid storage tanks with a capacity of less than 10,000 gallons storing a petroleum liquid.
Quantity:	44
Comment:	Mostly small tanks, but includes one 10,000 gallon diesel tank.

* [Group 7]

InsignificantActivityID:	11
Name:	Trade Operations
RefCode:	
Description:	Brazing, soldering, and welding equipment, and cutting torches related to manufacturing and construction activities whose emissions of hazardous air pollutants (HAPs) fall below 1,000 pounds per year.
Quantity:	40
Comment:	