

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: 0

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: 0

Comment:

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

Quantity in Compliance: 0

Quantity in Compliance: 0

Comment:

InsignificantActAnyOther

Name: 6-inch enclosed Waste Digester Gas Flares

Quantity: 2

Comment:

Name: Emergency Generators

Quantity: 2

Comment:

GenericEmissionsGroup

GenericGroupName:

NumberOfUnits:

NumberOutofCompliance:

GARuleB:

GARuleE:

GARuleN:

Comment:

InsignificantAct

* [Group 1]

InsignificantActivityID: 7

Name: Combustion Equipment

RefCode:

Description: Stationary engines burning: natural gas, gasoline, diesel fuel, or dual fuels which are used exclusively for emergency power generation.

Quantity: 2

Comment: Two generators units (201 and 436.4 hp) were previously permitted as Sources PS and HW.

* [Group 2]

InsignificantActivityID:	2
Name:	Combustion Equipment
RefCode:	
Description:	Fire fighting and similar safety equipment used to train fire fighters or other emergency personnel.
Quantity:	1
Comment:	This is not currently planned but there is a potential for use of fire fighting and safety equipment during the permit period
* [Group 3]	
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:	1
Comment:	There is potential for small-scale maintenance shop activities.
* [Group 4]	
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:	Routine cleaning be required if there is repair/maintenance operations during the permit period; however, no routine is currently scheduled.
* [Group 5]	
InsignificantActivityID:	13
Name:	Maintenance, Cleaning, and Housekeeping
RefCode:	
Description:	Portable blast-cleaning equipment.
Quantity:	1
Comment:	The facility does not currently own portable blast-cleaning equipment but may hire a contractor for such cleaning.
* [Group 6]	
InsignificantActivityID:	1
Name:	Mobile Sources
RefCode:	
Description:	Cleaning and sweeping of streets and paved surfaces
Quantity:	1
Comment:	Street sweeping/cleaning is not a routine activity and is only conducted if necessary by an outside contractor.

* [Group 7]	
InsignificantActivityID:	21
Name:	Pollution Control
RefCode:	
Description:	Sanitary waste water collection and treatment systems, except incineration equipment.
Quantity:	1
Comment:	The facility is a sanitary wastewater treatment facility, which operates an Odor Control System.
* [Group 8]	
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:	1
Comment:	The quantity of containers varies significantly depending on necessity and time of year.
* [Group 9]	
InsignificantActivityID:	47
Name:	Storage Tanks and Equipment
RefCode:	
Description:	Pressurized vessels designed to operate in excess of 30 psig storing a petroleum fuel.
Quantity:	1
Comment:	There is a potential to use compressed gas cylinders for heater fuel or maintenance operations.
* [Group 10]	
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:	1
Comment:	There is a potential for use of such equipment for repair/maintenance work. However, there is not currently a standard operation for using this type of equipment.
* [Group 11]	
InsignificantActivityID:	6
Name:	Combustion Equipment
RefCode:	
Description:	Open burning in compliance with Georgia Rule 391-3-1-.02 (5).
Quantity:	1
Comment:	
* [Group 12]	
InsignificantActivityID:	9

Name: Combustion Equipment

RefCode:

Description: Stationary engines burning: natural gas, LPG, and/or diesel fuel used for other purposes, provided that the output of each engine does not exceed 400 horsepower and that no individual engine operates for more than 2,000 hours per year.

Quantity: 2

Comment:

* [Group 13]

InsignificantActivityID: 19

Name: Laboratories and Testing

RefCode:

Description: Laboratory fume hoods and vents associated with bench-scale laboratory equipment used for physical or chemical analysis.

Quantity: 14

Comment: There are nine (9) full sized fume hood, one (1) medium sized fume hood, and four (4) canopy fume hoods.

* [Group 14]

InsignificantActivityID: 20

Name: Laboratories and Testing

RefCode:

Description: Research and development facilities, quality control testing facilities and/or small pilot projects, where combined daily emissions from all operations are not individually major or are support facilities not making significant contributions to the product of a collocated major manufacturing facility.

Quantity: 1

Comment: