

Facility Name: **Georgia-Pacific Wood Products, LLC – Lumber Plant**
 City: Rome
 County: Floyd
 AIRS #: 04-13-115-00016

Application #: TV-681416
 Date Application Received: July 25, 2022
 Permit No: 04-13-115-00016

Program	Review Engineers	Review Managers
SSPP	Nada Osman	Jeng-Hon Su (TLH)
ISMU	Marie Miller	Dan McCain
SSCP	Travis Harris	Daniel Slade
Toxics	n/a	n/a
Permitting Program Manager		Steve Allison

Introduction

This narrative is being provided to assist the reader in understanding the content of referenced operating permit. Complex issues and unusual items are explained here in simpler terms and/or greater detail than is sometimes possible in the actual permit. The permit is being issued pursuant to: (1) Georgia Air Quality Act, O.C.G.A § 12-9-1, et seq. and (2) Georgia Rules for Air Quality Control, Chapter 391-3-1, and (3) Title V of the Clean Air Act. Section 391-3-1-.03(10) of the Georgia Rules for Air Quality Control incorporates requirements of Part 70 of Title 40 of the Code of Federal Regulations promulgated pursuant to the Federal Clean Air Act. The narrative is intended as an adjunct for the reviewer and to provide information only. It has no legal standing. Any revisions made to the permit in response to comments received during the public participation and EPA review process will be described in an addendum to this narrative.

I. Facility Description

A. Facility Identification

1. Facility Name: Georgia-Pacific Wood Products, LLC – Lumber Plant

2. Parent/Holding Company Name

Georgia-Pacific Building Products, LLC

3. Previous and/or Other Name(s)

Georgia Kraft Company

Inland-Rome, Inc.

Inland Container Corporation-Rome Lumber Division

Temple-Inland Corporation-Rome Lumber Division

Inland Paperboard and Packaging, Inc. - Rome Lumber Mill

Temple-Inland Rome Lumber Mill

Georgia-Pacific Wood Products South, LLC – Lumber Plant

4. Facility Location

380 Mays Bridge Road

Rome, Georgia 30165

5. Attainment, Non-attainment Area Location, or Contributing Area

Georgia-Pacific Wood Products, LLC – Lumber Plant is located in Floyd County, which is an attainment county for all criteria air pollutants.

B. Site Determination

Georgia-Pacific Wood Products, LLC – Lumber Plant (AIRS No. 115-00016), Temple-Inland – Rome Corrugated Container Plant (AIRS No. 115-00088), and Temple-Inland – Rome Linerboard Mill (AIRS No. 115-00021) were parts of the same Title V site before the Rome Lumber Plant was purchased by Georgia-Pacific from Temple-Inland in 2013. After its purchase, the Rome Lumber Plant became its own Title V site. This Title V site will cover only the Lumber Plant. The Rome Corrugated Container Plant (AIRS No. 115-00088) and the Rome Linerboard Mill (AIRS No. 115-00021) have separate Title V permits and belong to a separate Title V site.

C. Existing Permits

Table 1 below lists all current Title V permits, all amendments, 502(b)(10) changes, and off-permit changes, issued to the facility, based on a comparative review of form A.6, Current Permits, of the Title V application and the "Permit" file(s) on the facility found in the Air Branch office.

Table 1: List of Current Permits, Amendments, and Off-Permit Changes

Permit Number and/or Off-Permit Change	Date of Issuance/ Effectiveness	Purpose of Issuance
2421-115-0016-V-06-0	March 25, 2019	Transfer of Ownership
2421-115-0016-V-06-1	August 25, 2021	Removal of hourly limit on Planer Mill operations
2421-115-0016-V-06-2	September 1, 2021	Construction of a "Wet Deck"
Off-Permit Change	January 25, 2023	Installation of sensors and automated controls for the continuous kiln (ID No. CDK), the installation of an oxygen enrichment system for the continuous kiln's gasifier firebox, and the installation of a new chip bin (ID No. CB).
Off-Permit Change	March 21, 2023	Replacement of the No. 2 Chipper (ID No. EP11) with an identical unit.
Off-Permit Change	September 18, 2023	Replacement of the No. 1 West Bark Conveyor with a new unit.

D. Process Description

1. SIC Codes(s)

2421 – Sawmills and Planing Mills

The SIC Code(s) identified above were assigned by EPD's Air Protection Branch for purposes pursuant to the Georgia Air Quality Act and related administrative purposes only and are not intended to be used for any other purpose. Assignment of SIC Codes by EPD's Air Protection Branch for these purposes does not prohibit the facility from using these or different SIC Codes for other regulatory and non-regulatory purposes.

Should the reference(s) to SIC Code(s) in any narratives or narrative addendum previously issued for the Title V permit for this facility conflict with the revised language herein, the language herein shall control; provided, however, language in previously issued narratives that does not expressly reference SIC Code(s) shall not be affected.

2. Description of Product(s)

The facility produces green and kiln-dried lumber, sawdust, wood chips, and bark.

3. Overall Facility Process Description

The production process is composed of three principal processes: 1) Green End Processing, which includes log handling, debarking and cutting; 2) Lumber Manufacturing, which includes sorting, packing & drying and 3) planing/finishing.

Green End Processing:

Operations at the chip-n-saw (CNS) facility begin with delivery of logs to the storage area (log crane or dry log deck) via truck. Logs taken from the storage area or directly off the log trucks are fed to the crook saw where misshapen logs are cut, followed by the debarker where the bark is removed. The logs are sent through a metal detector to identify logs containing metal. Logs are processed through a set of bucking saws which cut logs to size. Logs without apparent defects are sent to the sawmilling operation. Blocks (block shaped logs) from the bucking saws are sent to the whole log chipper and the chips from the process are conveyed to the chip screen and waste hog/re-chipper and then conveyed to the adjacent paper mill. The logs without defects from the bucking saw are sent to the chip-n-saw machine and the band saw creating a rectangular cant (logs slabbed on one or more sides). The sideboards are sent to the saw edger. The cants are sent to the gang saw, to be cut into dimensional lumber and then trimmed to length at the trim saw. Trimmer blocks and edger blocks are then sent to the chippers. The lumber is then sent to the green sorter where it is separated by dimension and length. The green (wet), rough lumber may be sold or transferred to another mill, but the majority of green lumber is sent to the lumber dry kilns and planer mill for further processing.

Lumber Drying:

The green lumber is removed from the sorter and sent to a stacker where the lumber is stickered and stacked prior to being moved into the steam-heated batch kilns (ID Nos. LDK1-LDK3) and the continuous kiln (ID No. CDK) for drying.

The steam used in the batch kilns (ID Nos. LDK1-LDK3) is supplied by the adjacent paper mill. The continuous kiln (ID No. CDK) uses a sawdust combustion gasifier with 35 MMBtu/hr burner capacity. A fuel silo and cyclone (ID No. SFSCY) supply fuel to the continuous kiln. Once dried, the lumber is cooled prior to planing.

Planing:

Dried lumber is sent to the planer mill (ID No. PM) where it is planed, trimmed, sorted, and packaged for shipping. The packaged finished product may be stored in lumber sheds prior to shipment offsite. The planer mill building operations generate dry planer shavings. Trim blocks may be hogged in the planner trim hog and/or shipped off-site. Exhaust from the planer and planer mill trim hog is routed to the planer mill Shavings high efficiency cyclone (ID No. PMC) which vents to the atmosphere.

Ancillary activities include storage tanks for resins and oils, plant roads, GP Stencil logo and grade stamp printer and an engine used for emergency fire pump.

4. Overall Process Flow Diagram

The facility provided a process flow diagram in their Title V permit application.

E. Regulatory Status

1. PSD/NSR

Georgia-Pacific Wood Products LLC – Lumber Plant (hereinafter “facility”) is located in Floyd County, which is an attainment county for all criteria pollutants. The facility is not one of the 28 named source categories under Prevention of Significant Deterioration (PSD) regulations. The facility’s potential-to-emit (PTE) for volatile organic compounds (VOC) is greater than 250 tons per year (tpy), and it is therefore a major source with regard to the New Source Review (NSR) PSD regulations. The facility has undergone two PSD reviews for VOC—once in 2012, for increasing the production limit on the existing steam-heated batch kilns (ID Nos. LDK1 – LDK3), and once in 2015, for the installation of the direct-fired continuous lumber drying kiln (ID No. CDK). The batch kilns (ID Nos. LDK1 – LDK3) are subject to a PSD throughput limit of 220 MMbf of lumber, combined, per twelve consecutive months. The continuous lumber kiln (ID No. CDK) is subject to a PSD throughput limit of 125 MMbf of lumber per twelve consecutive months.

Because Floyd County is an attainment area for all criteria pollutants, Non-Attainment Area New Source Review (NAA NSR) is not applicable to the facility.

2. Title V Major Source Status by Pollutant

Table 2: Title V Major Source Status

Pollutant	Is the Pollutant Emitted?	If emitted, what is the facility’s Title V status for the pollutant?		
		Major Source Status	Major Source Requesting SM Status	Non-Major Source Status
PM	✓			✓
PM ₁₀	✓			✓
PM _{2.5}	✓			✓
SO ₂	✓			✓
VOC	✓	✓		
NO _x	✓			✓
CO	✓			✓
TRS	n/a			
H ₂ S	n/a			
Individual HAP	✓	✓		
Total HAPs	✓	✓		
Total GHG	✓			✓

3. MACT Standards

Because the facility is major for single and combined HAP emissions, it is subject to 40 CFR 63 Subpart DDDD, "National Emissions Standards for Hazardous Air Pollutants: Plywood and Composite Wood Products." The provisions of the subpart do not specify any control requirements for lumber kilns, but do require notification of initial startup.

4. Program Applicability (AIRS Program Codes)

Program Code	Applicable (y/n)
Program Code 6 - PSD	Yes
Program Code 8 – Part 61 NESHAP	No
Program Code 9 - NSPS	Yes
Program Code M – Part 63 NESHAP	Yes
Program Code V – Title V	Yes

Regulatory Analysis

II. Facility Wide Requirements

A. Emission and Operating Caps:

None applicable.

B. Applicable Rules and Regulations

Not applicable.

C. Compliance Status

Application No. TV-681416 does not indicate any issues with non-compliance.

D. Permit Conditions

None applicable.

III. Regulated Equipment Requirements

A. Equipment List for the Process

ID No.	Description	Applicable Requirements/Standards	ID No.	Description
LDK1	Lumber Drying Batch Kiln No. 1 Combined limit 220 MMBF/year	40 CFR 52.21, PSD/BACT 40 CFR 63, Subpart A 40 CFR 63, Subpart DDDD GA Rule 391-3-1-.02(2)(e)1.(i) GA Rule 391-3-1-.02(2)(b)1. GA Rule 391-3-1-.02(2)(g)2.	N/A	None
LDK2	Lumber Drying Batch Kiln No. 2 Combined limit 220 MMBF/year	40 CFR 52.21, PSD/BACT 40 CFR 63, Subpart A 40 CFR 63, Subpart DDDD GA Rule 391-3-1-.02(2)(e)1.(i) GA Rule 391-3-1-.02(2)(b)1. GA Rule 391-3-1-.02(2)(g)2.	N/A	None
LDK3	Lumber Drying Batch Kiln No. 3 Combined limit 220 MMBF/year	40 CFR 52.21, PSD/BACT 40 CFR 63, Subpart A 40 CFR 63, Subpart DDDD GA Rule 391-3-1-.02(2)(b)1. GA Rule 391-3-1-.02(2)(e)1.(i) GA Rule 391-3-1-.02(2)(g)2.	N/A	None
CDK	Lumber Drying Kiln (continuous direct-fired) Drying limit 125 MMBF/year	40 CFR 52.21 PSD/BACT 40 CFR 63 Subpart A 40 CFR 63 Subpart DDDD GA Rule 391-3-1-.02(2)(b)1. GA Rule 391-3-1-.02(2)(e)1.(i) GA Rule 391-3-1-.02(2)(g)2.	N/A	None
SFS	Sawdust Fuel Silo	391-3-1-.02(2)(n)	SFSCY	Cyclone
PM	Planer Mill	GA Rule 391-3-1-.02(2)(e)1.(i) GA Rule 391-3-1-.02(2)(b)1.	PMC	High efficiency Planer Mill Cyclone
PR	Plant Roads	GA Rule 391-3-1-.02(2)(n)	N/A	None

B. Equipment & Rule Applicability

Emission and Operating Caps:

The facility is a major source under PSD regulations and has undergone two PSD reviews. In 2012, the facility requested to increase the production capacity of the existing batch drying kilns (ID Nos. LDK1-LDK3) from 180 to 220 MMbf/yr, which triggered a PSD review for VOC in Permit Amendment No. 2421-115-0016-V-02-2. The facility underwent another VOC PSD review in 2015 for the installation of the continuous lumber drying kiln (ID No. CDK) in Permit Amendment No. 2421-115-0016-V-04-1. The Continuous Kiln CDK is restricted to a production limit of 125 MMbf/yr, and the Batch Drying Kilns LDK1-LDK3 are restricted to a production limit of 220 MMbf/yr. All kilns are subject to a Work Practice and Preventative Maintenance Program.

In 2018, the facility replaced their existing planer mill with a new mill (ID No. PM); the planer mill was subject to PM₁₀ and PM_{2.5} hourly emission limits (4.94 lbs/hr and 2.5 lbs/hr, respectively) for up to 5 years after the mill's installation and was subject to an additional operating hour limit of 6,400 hours per year. In May of 2020, stack testing demonstrated compliance with the planer mill hourly emission limits, and the hourly emission limits and operating hour limits were removed from the permit with the issuance of Permit Amendment No. 2421-115-0016-V-06-1 on August 25, 2021.

The facility is required to operate the planer mill cyclone (ID No. PMC) at all times while the planer mill is in operation, for PSD avoidance.

Emissions of VOC and single/combined HAP each exceed their associated Title V major source thresholds.

Rules and Regulations Assessment:

40 CFR 52.21 – Prevention of Significant Deterioration (PSD)

The facility is major for VOC under PSD regulations. The batch drying kilns (ID Nos. LDK1-LDK3) and continuous kiln (ID No. CDK) are subject to production caps of 220 MMbf/yr and 125 MMbf/yr, combined.

40 CFR 63 Subpart DDDD – NESHAP for Plywood and Composite Wood Products

Per 40 CFR 63.2231, the facility is subject to 40 CFR 63 Subpart DDDD because it is major for single and combined HAP emissions and manufactured kiln-dried lumber. Please note that all the kilns (ID Nos. LDK1-LDK3 and CDK) are not subject to any compliance options specified in Tables 1A and 1B to Subpart DDDD, any operating requirements specified in Table 2 to Subpart DDDD, or any work practice requirements specified in Table 3 to Subpart DDDD. According to 40 CFR 63.2252, the facility is only subject to the initial notification requirements specified in 40 CFR 63.9(b), which were satisfied for Kiln CDK on October 11, 2017. Batch Kilns LDK1 and LDK2 were installed in 1981 and Batch Kiln LDK3 was installed in 1995. Therefore, all the kilns are subject to this rule, but are not subject to any requirements.

Georgia Rule 391-3-1-.02(2)(b) – Visible Emissions

Georgia Rule (b) limits visible emissions from all manufacturing equipment to no more than 40% opacity. PM emissions from the planer mill (ID No. PM) are controlled by a cyclone (ID No. PMC). Therefore, visible emissions are expected to comply with Georgia Rule (b).

Georgia Rule 391-3-1-.02(2)(d) – Fuel-Burning Equipment

According to the definition specified in the Georgia Rules for Air Quality Control, paragraph 391-3-1-.01(cc), “fuel-burning equipment” includes equipment that “furnishes process heat indirectly, through transfer by fluids or transmissions through process vessel walls.” Because the drying kilns’ burners (ID Nos. LDK1-LDK3 and CDK) provide direct heat to the kilns through the combustion of fuel and do not provide heat via the heating of another medium, they do not qualify as fuel-burning equipment and are therefore not subject to the PM emission limits of Georgia Rule (d).

Georgia Rule 391-3-1-.02(2)(e) – Particulate Matter Emissions from Manufacturing Processes

Georgia Rule (e) limits PM emissions based on process input weight rate. Because lumber kilns produce relatively small amounts of PM emissions, and PM emissions from the planer mill (ID No. PM) are controlled by a cyclone, facility-wide PM emissions are expected to comply with Georgia Rule (e) limits.

Georgia Rule 391-3-1-.02(2)(g) – Sulfur Dioxide

Georgia Rule (g) limits fuel sulfur content to 2.5%. Because the kilns are restricted to firing only biomass (sawdust), which is considered a “clean fuel,” they are expected to comply with the fuel sulfur content limit of Georgia Rule (g).

C. Permit Conditions

Condition 3.2.1 restricts the batch drying kilns (ID Nos. LDK1-LDK3) to a PSD production limit of 220 MMbf/yr.

Condition 3.2.2 restricts the continuous drying kiln (ID No. CDK) to a PSD production limit of 125 MMbf/yr.

Condition 3.2.3 requires the facility to operate the planer mill cyclone (ID No. PMC) at all times while the planer mill is in operation, for PSD avoidance.

Condition 3.2.4 requires the facility to operate the sawdust fuel silo cyclone (ID No. SFSCY) at all times while the sawdust fuel silo is in operation.

Condition 3.2.5 requires the facility to develop and implement a Work Practice and Preventative Maintenance Program for the lumber drying kilns (ID Nos. LDK1-LDK3 and CDK). This is the typical PSD BACT for lumber drying kilns.

Condition 3.3.1 subjects the lumber drying kilns (ID Nos. LDK1-LDK3 and CDK) to all applicable provisions of 40 CFR 63 Subparts A and DDDD.

Condition 3.4.1 limits the opacity of visible emissions from manufacturing equipment to no more than 40%, per GA Rule (b).

Condition 3.4.2 limits PM emissions from manufacturing equipment based on process input weight rate, per GA Rule (e). This Condition consolidates two previously separate Conditions (3.4.1 and 3.4.2 in Permit No. 2421-115-0016-V-06-0).

Condition 3.4.3 limits the opacity of fugitive dust from plant roads and the fuel dust silo (ID No. SFS) to no more than 20%.

Condition 3.4.4 requires the facility to take precautions to prevent fugitive dust from becoming airborne.

Condition 3.4.5 limits the sulfur content of fuel combusted in any fuel-burning sources to no more than 2.5%, by weight, per GA Rule (g).

IV. Testing Requirements (with Associated Record Keeping and Reporting)**A. General Testing Requirements**

The permit includes a requirement that the Permittee conduct performance testing on any specified emission unit when directed by the Division. Additionally, a written notification of any performance test(s) is required 30 days (or sixty (60) days for tests required by 40 CFR Part 63) prior to the date of the test(s) and a test plan is required to be submitted with the test notification. Test methods and procedures for determining compliance with applicable emission limitations are listed and test results are required to be submitted to the Division within 60 days of completion of the testing.

B. Specific Testing Requirements

None applicable.

V. Monitoring Requirements

A. General Monitoring Requirements

Condition 5.1.1 requires that all continuous monitoring systems required by the Division be operated continuously except during monitoring system breakdowns and repairs. Monitoring system response during quality assurance activities is required to be measured and recorded. Maintenance or repair is required to be conducted in an expeditious manner.

B. Specific Monitoring Requirements

Condition 5.2.1 requires the facility to install and operate monitoring devices to measure the pressure drop across the planer mill cyclone (ID No. PMC).

Condition 5.2.2 requires the facility to perform operation and maintenance checks on the cyclones (ID Nos. PMC and SFSCY) and retain records of the checks.

Condition 5.2.3 requires the facility to perform VE checks on the planer mill cyclone (ID No. PMC) and lists requirements and procedures for performing the checks.

Condition 5.2.4 requires the facility to implement a Preventative Maintenance Program for the planer mill cyclone (ID No. PMC).

C. Compliance Assurance Monitoring (CAM)

An emission unit is subject to the provisions of 40 CFR 64, "Compliance Assurance Monitoring" in situations where:

- It is located at a major source that is required to obtain a Title V Permit. [40 CFR 64.2(a)]
- It is subject to an emission limitation or standard for the applicable pollutant (PM). [40 CFR 64.2(a)(1)]
- The facility uses a control device to achieve compliance. [40 CFR 64.2(a)(2)]
- Potential pre-controlled emissions of the applicable pollutant (particulate matter) from such emission unit are at least 100 percent of major source threshold. [40 CFR 64.2(a)(3)]

Although the planer mill (ID No. PM) and fuel silo (ID No. SFS) are equipped with cyclones (ID Nos. PMC and SFSCY), uncontrolled PM emissions entering the planer mill cyclone (ID No. PMC) do not exceed the major source threshold, and the fuel silo cyclone (ID No. SFSCY) is used for material recovery rather than for emission control. Therefore, the planer mill and fuel silo are not subject to the CAM requirements.

VI. Record Keeping and Reporting Requirements

A. General Record Keeping and Reporting Requirements

The Permit contains general requirements for the maintenance of all records for a period of five years following the date of entry and requires the prompt reporting of all information related to deviations from the applicable requirements. Records, including identification of any excess emissions, exceedances, or excursions from the applicable monitoring triggers, the cause of such occurrence, and the corrective action taken, are required to be kept by the Permittee and reporting is required on a semiannual basis.

B. Specific Record Keeping and Reporting Requirements

Please note that some of the Conditions in Section 6.2 have been consolidated from the previous Permit No. 2421-115-0016-V-06-0 for better organization and legibility.

Condition 6.1.7b.i. requires the facility to report as an exceedance in the report required by Condition 6.1.4 any 12-month consecutive total amount of lumber dried in Batch Kilns LDK1-LDK3 that exceeds 220 million board feet.

Condition 6.1.7b.ii. requires the facility to report as an exceedance any 12-month consecutive total amount of lumber dried in Continuous Kiln CDK that is greater than 125 million board feet.

Condition 6.1.7c.i. requires the facility to report as an excursion any adverse condition discovered by the weekly cyclone (ID Nos. PMC and SFSCY) inspections required by Condition 5.2.2.

Condition 6.1.7c.ii. requires the facility to report as an excursion any two consecutive daily determinations of visible emissions from the planer mill cyclone (ID No. PMC), per the VE checks required by Condition 5.2.3.

Condition 6.1.7c.iii. requires the facility to report as an excursion any pressure drop across the planer mill cyclone (ID No. PMC) that falls outside the manufacturer's range.

Condition 6.1.7c.iv. requires the facility to report as an excursion any failure to follow the procedure of the Work Practice and Preventative Maintenance Plan from Condition 3.2.5.

Condition 6.2.1 requires the facility to maintain records of routine maintenance performed on all air pollution control equipment.

Condition 6.2.2 requires the facility to keep monthly records of the amount of dried lumber processed in Batch Kilns LDK1-LDK3, and to notify the Division if any monthly total production exceeds 18.3 MMbf.

Condition 6.2.3 requires the facility to calculate and record, each month, the 12-month consecutive total of lumber dried in the Batch Kilns LDK1-LDK3 using the monthly records from Condition 6.2.2.

Condition 6.2.4 requires the facility to keep monthly records of the amount of dried lumber processed in Continuous Kiln CDK, and to notify the Division if any monthly total production exceeds 10.4 MMbf.

Condition 6.2.5 requires the facility to calculate and record, each month, the 12-month consecutive total of lumber dried in the Continuous Kiln CDK using the monthly records from Condition 6.2.4.

Condition 6.2.6 requires the facility to submit a semi-annual report of the 12-consecutive month totals of lumber processed in Batch Kilns LDK1-LDK3 and Continuous Kiln CDK, separately.

Condition 6.2.7 requires the facility to maintain a record of all actions taken in accordance with Section 8.22 to suppress fugitive dust from plant activities.

Condition 6.2.8 requires the facility to maintain a kiln operation and maintenance logbook and includes the records required to be kept.

VII. Specific Requirements

A. Operational Flexibility

The facility may make Section 502(b)(10) changes without requiring a Permit revision, if the changes are not considered “modifications” under any provisions of Title I of the Federal Act and the changes do not exceed the emissions allowable under the Permit.

B. Alternative Requirements

Not applicable.

C. Insignificant Activities

See Permit Application on GEOS website.
See Attachment B of the permit

C. Temporary Sources

Not applicable.

D. Short-Term Activities

Not applicable.

E. Compliance Schedule/Progress Reports

Not applicable.

F. Emissions Trading

Not applicable.

G. Acid Rain Requirements

Not applicable.

I. Stratospheric Ozone Protection Requirements

The standard permit condition pursuant to 40 CFR 82 Subpart F has been included in the Title V Permit. These Title VI requirements apply to all air conditioning and refrigeration units containing ozone-depleting substances regardless of the size of the unit or of the source. According to Application No. TV-681416, the facility operates equipment that is subject to Title VI of the 1990 Clean Air Act Amendments.

J. Pollution Prevention

Not applicable.

K. Specific Conditions

Not applicable.

VIII. General Provisions

Generic provisions have been included in this permit to address the requirements in 40 CFR Part 70 that apply to all Title V sources, and the requirements in Chapter 391-3-1 of the Georgia Rules for Air Quality Control that apply to all stationary sources of air pollution.

Template Condition 8.14.1 was updated in September 2011 to change the default submittal deadline for Annual Compliance Certifications to February 28.

Template Condition Section 8.27 was updated in August 2014 to include more detailed, clear requirements for emergency generator engines currently exempt from SIP permitting and considered insignificant sources in the Title V permit.

Template Condition Section 8.28 was updated in August 2014 to more clearly define the applicability of the Boiler MACT or GACT for major or minor sources of HAP.

Addendum to Narrative

The 30-day public review started on month day, year and ended on month day, year. Comments were/were not received by the Division.