STATEMENT OF BASIS

For the issuance of Draft Air Permit #1177-AOP-R16 AFIN: 02-00028

1. PERMITTING AUTHORITY:

Arkansas Department of Environmental Quality 5301 Northshore Drive North Little Rock, Arkansas 72118-5317

2. APPLICANT:

Georgia-Pacific Chemicals LLC 124 Paper Mill Road Crossett, Arkansas 71635

3. PERMIT WRITER:

Shawn Hutchings

4. NAICS DESCRIPTION AND CODE:

NAICS Description: Other Basic Inorganic Chemical Manufacturing

NAICS Code: 325180

5. ALL SUBMITTALS:

Date of Application	Type of Application	Short Description of Any Changes
	(New, Renewal, Modification,	That Would Be Considered New or
	Deminimis/Minor Mod, or	Modified Emissions
	Administrative Amendment)	
8/7/2017	Modification	None. Added MACT compliance
		extension only.

6. REVIEWER'S NOTES:

Georgia Pacific Chemicals LLC, formerly Georgia-Pacific Resins, Inc., located at 124 Paper Mill Road, Crossett, Arkansas 71635. This permit is to add a previously approved extension for 40 C.F.R. Part 63, Subpart OOO – *National Emission Standards for Hazardous Air Pollutants for Amino/Phenolic Resins Production* until October 9, 2018 to the permit. There are no changes in permitted emission rates.

7. COMPLIANCE STATUS:

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The following summarizes the current compliance of the facility including active/pending enforcement actions and recent compliance activities and issues.

There are no known enforcement issues with the facility.

8. PSD APPLICABILITY:

- a) Did the facility undergo PSD review in this permit (i.e., BACT, Modeling, etc.)? N
- b) Is the facility categorized as a major source for PSD?
- Single pollutant \geq 100 tpy and on the list of 28 or single pollutant \geq 250 tpy and not on list

If yes, explain why this permit modification is not PSD. No physical modifications or changes in method of operation.

9. SOURCE AND POLLUTANT SPECIFIC REGULATORY APPLICABILITY:

Source	Pollutant	Regulation (NSPS, NESHAP or PSD)
See Table in Plantwide Condition #13	Record keeping only	40 C.F.R. Part 60, Subpart Kb
SN-11 and equipment in formaldehyde production	HAPs	40 C.F.R. Part 63, Subpart F, G, H (HON Rule)
SN-11 and equipment in wet strength resin production	HAPs	40 C.F.R. Part 63, Subpart W
SN-11 and equipment in Amino/Phenolic Resin Production	HAPs	40 C.F.R. Part 63, Subpart SS, UU, WW, OOO
SN-05, SN-129, SN-42, SN- 51, SN-25, SN-120, SN-121, SN-122, SN-41, SN-06, SN- 123, SN-126, SN-134	HAPs	40 C.F.R. 63, Subpart FFFF
Facility	Benzene	40 C.F.R. 61, Subpart FF
SN-140	HAPs	40 C.F.R. Part 63, Subpart ZZZZ

10. EMISSION CHANGES AND FEE CALCULATION:

See emission change and fee calculation spreadsheet in Appendix A.

11. AMBIENT AIR EVALUATIONS:

a) Reserved.

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b) Non-Criteria Pollutants:

No changes in emission rates no evaluation performed.

c) H₂S Modeling:

A.C.A. §8-3-103 requires hydrogen sulfide emissions to meet specific ambient standards. Many sources are exempt from this regulation, refer to the Arkansas Code for details.

Is the facility exempt from the H ₂ S Standards	N	
If exempt, explain:		

12. CALCULATIONS:

SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)		Control Equipme nt	Control Equipme nt Efficienc y	Comments	
03	AP-42	Formaldehyde Hexane Naphthalene (POM (Total) 0 Toluene					
	Testing	Production Related (lb/hr) Acetaldehyde Formaldehyde Methanol Phenol Dimethyl Ether	1.19 1.83	2.17 2.20 21.74 0.89 0.56			

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)		Control Equipme nt	Control Equipme nt Efficienc y	Comments	
		Total VOC PM/PM ₁₀ /PM _{2.5} Ammonia	27.7 11.5 0.02	27.70 11.50 0.03)		
05	Stack Testing AP-42, Table 1.4- 1, 1.41-2, 1.4-3, 1.4- 4 (natural gas combustio n)	vari	ed		Boiler Scrubber Condens er	98% 98% 98%	Production Related PM/PM- 10/PM2.5, NOx, VOC/HAP & CO emissions based on stack test data
11					Thermal Oxidizer	99%	
12 9	Manuf. Specs. AP-42 (natural gas combustio n) Stack Testing		varied		Thermal Oxidizer	98%	Production Related PM/PM- 10/PM2.5, NOx, & CO emissions based on manufactur er specificatio ns SO2 – stack testing
13 4		Emissions were ca equation 7 found in Guidance for Haz Emergency Plar December 1987	USEPA Tec ardous Analy ming for EH	hnical sis, S,			-
13 6 13 8	AP-42, Section 5.2						

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SN	Emission Factor Source (AP-42, testing, etc.)	Emission Factor (lb/ton, lb/hr, etc.)	Control Equipme nt	Control Equipme nt Efficienc y	Comments
13 9					
14 0	AP-42 Table 3.3- 1, 3.3-2.	Lb/MMBtu PM: 0.31 SO ₂ : 0.29 NOx: 4.41 CO: 0.95 VOC: 0.36 Acetaldehyde: 7.67x10 ⁻⁴ Benzene: 9.33x10 ⁻⁴ Formaldehyde: 1.18x10 ⁻³ Naphthalene: 8.48x10 ⁻⁵ Toluene: 4.09x10 ⁻⁴ Xylene: 2.85x10 ⁻⁴ Total POM: 1.68x10 ⁻⁴			
14 5	AP-42 13.2.1.3				
14 6	13.2.1.3	Emissions were estimated using emission factors and control efficiencies found in the document titles "Air Permit Technical Guidance for Chemical Sources – Equipment Leak Fugitives", prepared by the Texas Commission on Environmental Quality, draft, October 2000			
14 8	Vendor		Dust collector	95%	Maximum air flow through the dust collector is 2,600 cfm Particulate emission from dust collector: 0.005 gr/cf

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13. TESTING REQUIREMENTS:

The permit requires testing of the following sources.

SN	Pollutants	Test Method	Test Interval	Justification
none				

14. MONITORING OR CEMS:

The permittee must monitor the following parameters with CEMS or other monitoring equipment (temperature, pressure differential, etc.)

SN	Parameter or Pollutant to be Monitored	Method (CEM, Pressure Gauge, etc.)	Frequency	Report (Y/N)
10, 11	Firebox Temperature	Temperature Monitoring Device	Continuous	Y
05 129	Temperature	Temperature Monitoring Device	Continuous	Y
12	pH, Liquid flow rate	Monitoring Device	Weekly	Y
03, 05, 09, 13, 18, 19	Pressure Drop	Visual Inspection	Weekly	N

15. RECORDKEEPING REQUIREMENTS:

The following are items (such as throughput, fuel usage, VOC content, etc.) that must be tracked and recorded.

SN	Recorded Item	Permit Limit	Frequency	Report (Y/N)
All Kb Tanks	Dimensions	N/A		N
10	Firebox Temperature	1600 °F	Continuous	Y
11	Combustion Chamber Temperature	910°C	Continuous	Y
11	Transfer rack design analysis and throughput	None	Annual	Y
11 and Subpart OOO processes	Leak Detection Requirements	None	Varied	Y

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SN	Recorded Item	Permit Limit Frequency		Report (Y/N)
129	Temperature	1,410 °F Daily		N
114	Throughput	500,000 gal	Monthly	Y
Facility	Production Rates	See Plantwide Conditions #13 Monthly and #25		Y
12	Hours of Operation	4,400 Monthly		Y
12	pН	9.0 or greater Weekly		Y
12	Liquid flow rate	80-120 gallons/min Weekly		Y
70	Throughput	500,000 gal Monthly		Y
135	Ammonia Throughput	1,300,000 Monthly gallons		Y
05	Firebox Temperature	1100 °F Daily		N
95	HAP	0.25 tpy single or combination Monthly		Y
140	Hours of Operation	1,500	Monthly	Y

16. OPACITY:

SN	Opacity	Justification for limit Complianc Mechanism	
3, 6, 9,13, 18, 19, 148	5%	Department Guidance	Weekly Observations
5	20%	Department Guidance	Weekly and per batch observations
10, 11	5%	Department Guidance	Natural Gas Combustion
129	20%	Department Guidance	Weekly Observations

17. DELETED CONDITIONS:

Former SC	Justification for removal	
No conditions were deleted		

18. GROUP A INSIGNIFICANT ACTIVITIES:

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	Group A			Emiss	sions (t	py)		
Source Name	Category	PM/PM ₁₀	SO_2	VOC	СО	NO _x	HA Single	APs Total
325hp	A1	0.15	0.14	0.17	0.44	2.01	0.002	101.01
Hydroblaster								
1,000 gal Dowtherm Storage Tank	A3			0.00004				
4,000 gal Therminol Charging Tank	A3			0.00029				
Sodium Hydroxide Storage Tank	A4							
Sodium Hydroxide Storage Tank	A4							
Sodium Hydroxide Process Weigh Tank	A4							
Sodium Hydroxide Process Weigh Tank	A4							
Dilute Caustic Storage	A4							
Sodium Hydroxide Storage Tank	A4							
Sodium Hydroxide Storage Tank	A4							
Potassium Hydroxide Storage Tank	A4							
NaOH/KOH and Water Dilution Tank	A4							
Urea Storage Silo	A13	1.63						
Kettle Urea Feed Hoppers	A13	1.63						

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		_						
Epichlorohydrin Storage Tank	A13			0.48			0.48	0.48
DETA Railcar	A13							
	AIS							
Storage and				0.09				
Transfer to								
Trucks								
Phenol Storage	A13			0.12			0.12	0.12
Tank				0.12			0.12	0.12
Urea Solution	A13			0.05				
Storage Tank				0.03				
Wet Strength	A13							
Resin and Urea								
Solution Dilute				0.03				
Tank								
Novacote and	A13					1		
Glassmat Resin	AIS							
Blend Storage								
Tanks								
Onsite Storage	A13							
of								
Epichlorohydrin:				0.00001			0.0001	0.0001
2-7,200 gallon								
trailers								
RCI Distillate	A13			0.042			0.040	0.042
Tank				0.042			0.042	0.042
Hexamine	A13					1		
Storage Tank	1113			0.0008				
	A13							
Column	AIS			0.18				
XTOL Light	A13							
Distilled Head				0.45				
Storage tank								
	A13					1		
Test Tank								
XTOL Railcar	A13			0.32				
Loading				0.52				
Therminol Surge	A13			0.00007				
Tank				0.00007				
Crude Tall Oil	A13			0.01				
Storage Tank				0.04				
Methanol	A13					 		
Railcar	1113			0.27			0.27	0.27
				0.27			0.27	0.27
Maintenance	A 1 2							
Portable Pump	A13	0.07	0.01	0.00	0.20	0.00	0.0000	0.0000
with Diesel		0.07	0.06	0.08	0.20	0.89	0.0008	0.0008
Engine								

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10 hp Self-	A13							
Priming Water		0.01	0.01	0.06	0.02	0.03		
Pump								
208 hp Non-	A13							
Road, Non-								
Stationary		0.06	0.05	0.07	0.17	0.77	0.0007	0.0007
Emergency								
Generator								
111 hp Non-	A13							
Road, Non-								
Stationary		0.01	0.01	0.01	0.02	0.07	0.00006	0.00006
Diesel Fired Air								
Compressor								
Ethylene Glycol	A13						0.00001	0.00001
Tank							0.00001	0.00001

19. VOIDED, SUPERSEDED, OR SUBSUMED PERMITS:

List all active permits voided/superseded/subsumed by the issuance of this permit.

Permit #	
1177-AOP-R15	



Georgia-Pacific Chemicals LLC

Permit #: 1177-AOP-R16

AFIN: 02-00028

\$/ton factor	23.93	Annual Chargeable Emissions (tpy)	702.6
Permit Type	Modification	Permit Fee \$	1000
Minor Modification Fee \$	500		
Minimum Modification Fee \$	1000		
Renewal with Minor Modification \$	500		
Check if Facility Holds an Active Minor Source or Minor	_		
Source General Permit			
If Hold Active Permit, Amt of Last Annual Air Permit Invoice \$	0		
Total Permit Fee Chargeable Emissions (tpy)	0		
Initial Title V Permit Fee Chargeable Emissions (tpy)			

HAPs not included in VOC or PM:

Chlorine, Hydrazine, HCl, HF, Methyl Chloroform, Methylene Chloride, Phosphine, Tetrachloroethylene, Titanium Tetrachloride

Air Contaminants:

All air contaminants are chargeable unless they are included in other totals (e.g., H2SO4 in condensible PM, H2S in TRS, etc.)

Pollutant (tpy)	Check if Chargeable Emission	Old Permit	New Permit	Change in Emissions	Permit Fee Chargeable Emissions	Annual Chargeable Emissions
PM		249	249	0	0	249
PM_{10}		248.7	248.7	0		
PM _{2.5}		0	0	0		
SO_2		99.5	99.5	0	0	99.5
VOC		219.5	219.5	0	0	219.5
со		102.2	102.2	0		
NO_X		112.8	112.8	0	0	112.8
Acetaldehyde		11.55	11.55	0		

	Check if Chargeable				Permit Fee Chargeable	Annual Chargeable
Pollutant (tpy)	Emission	Old Permit	New Permit	Change in Emissions	Emissions	Emissions
Acrolein		0.03	0.03	0		
Chlorine	✓	1.3	1.3	0	0	1.3
Chloroform		0.76	0.76	0		
Ethylene Glycol		4.6	4.6	0		
Epichlorohydrin*		0.27	0.27	0		
Formaldehyde*		13.6	13.6	0		
Hexane		1.62	1.62	0		
Hydrogen Chloride	✓	4.47	4.47	0	0	4.47
Maleic Anhydride*		0.46	0.46	0		
Methanol*		108	108	0		
O-Cresol*		0.05	0.05	0		
Phenol*		11.1302	11.1302	0		
Lead Compounds		0.4	0.4	0		
Cadmium		0.07	0.07	0		
POM (Total)		0.08	0.08	0		
Total Other HAPs		0.18	0.18	0		
Total Iodine		3.8	3.8	0		
Formic Acid	▽	0.2	0.2	0	0	0.2
Ammonia	▽	15.83	15.83	0	0	15.83
Dimethyl Ether (DME)		2.45	2.45	0		
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