

#1 Heilman Avenue Willow Island, WV 26134 (304) 665-2422

February 11, 2015

Overnight Delivery Federal Express

Mr. William Durham, Director Division of Air Quality, DEP 601 57th Street, S.E. Charleston, WV 25304

CYTEC INDUSTRIES INC. WILLOW ISLAND PLANT WVDAQ ID NO. 073-00003

SUBJECT: COMBINED APPLICATION FOR RULE 13 / TITLE V PERMIT UPDATES

REFERENCE: PERMIT R13-2156U, Issued September 25, 2014

PERMIT R30-7300003-2010; MM09 (Part 4 of 4), (January 14, 2015)

Dear Director Benedict:

In accordance with 45 CSR 13 Section 4.2 and 45 CSR 30 Section 6.5.a., Cytec hereby submits a combined application for updates to the Polymer Additives Manufacturing Unit Rule 13 permit (R13-2156U) and Rule 30 permit R30-7300003-2010; MM09 (Part 4 of 4) at the Willow Island site.

Pursuant to R13-2156U, Section 4.5.5, Cytec is submitting a Class II Administrative Update for 2nd half 2014. No changes to emission limits are proposed by this permitting action.

Cytec Industries Inc. has reviewed Draft TITLE V OPERATING PERMIT REVISIONS GUIDANCE PROCEDURES AND INSTRUCTIONS (2/18/04) issued by DAQ and requests minor permit modification of the referenced Title V permit. Cytec is submitting this proposed modification to the referenced Title V permit which we believe meets the criteria for use of minor permit modification procedures, and hereby request that such procedures be utilized in making this modification.

An original of the application and two copies of the application on compact discs are enclosed for Rule 13 processing.

A Table of Contents is provided with this submittal, listing all information presented in this application for update.

February 11, 2015 Page 2

Cytec has included for DAQ's use, as Appendix 2, a Summary of Revisions (see Attachment 1) and a source-proposed 'track changes' version of the permit (see Attachment 2).

No confidential business information is included in this application.

Cytec appreciates the opportunity to review a draft permit at the appropriate point in the update process. We also request an electronic 'final draft' version in Microsoft Word format as submitted to the Director for signature, representing the "as issued" permit.

Additional questions or information can be obtained by contacting our technical representative Mr. John Pitner at (304) 665-3485.

Sincerely yours, Cytec Industries Inc.

Mr. Michael A. Young

Site Manager

MAY/jp

Enclosures

TABLE OF CONTENTS

Appendix 1 – Application for Permit Class II Administrative Update

Attachments

- A Business Certificate
- D Regulatory Discussion
- G Process Description
- I Emission Units Table
- J Emission Points Data Summary Sheet
- L Emission Unit Data Sheet
 - 20RX
- N Supporting Emissions Calculations
- P Public Notice
- S Title V Permit Revision Information

Appendix 2 – Additional Information

Attachments

- 1 Summary of Source-Proposed Revisions to R13-2156U
- Notification of Second Half 2014 Revisions to the Building 82 Manufacturing Unit / Source-Proposed Revisions to R13-2156U

Appendix 3 – Two Additional Application Sets on Compact Discs



WEST VIRGINIA DEPARTMENT OF **ENVIRONMENTAL PROTECTION**

DIVISION OF AIR QUALITY

APPLICATION FOR NSR PERMIT

AND

Charleston, WV 25304 (304) 926-0475 www.wvdep.org/dag		TITLE V PERMIT REVISION (OPTIONAL)			
PLEASE CHECK ALL THAT APPLY TO NSR (45CSR13) (IF K ☐ CONSTRUCTION ☐ MODIFICATION ☐ RELOCATIO ☐ CLASS I ADMINISTRATIVE UPDATE ☐ TEMPORAR' ☐ CLASS II ADMINISTRATIVE UPDATE ☐ AFTER-THE-	N ☐ AI Y ☐ SI	PLEASE CHECK TYPE OF 45CSR30 (TITLE V) REVISION (IF ANY) ADMINISTRATIVE AMENDMENT MINOR MODIFICATION SIGNIFICANT MODIFICATION IF ANY BOX ABOVE IS CHECKED, INCLUDE TITLE V REVISION INFORMATION AS ATTACHMENT S TO THIS APPLICATION			
For Title V facilities only: Please refer to "Title V Revis (Appendix A, "Title V Permit Revision Flowchart") and	l ability to opera	te with the changes requ			
Name of applicant (as registered with the WV Secret Cytec Industries Inc.	ction I. Ge	_	Employer ID No. (FEIN):		
3. Name of facility (if different from above): Cytec – Willow Island Plant		· · ·	2 2 3 2 6 8 6 6 0 4. The applicant is the: ☐ OWNER ☐ OPERATOR ☒ BOTH		
5A. Applicant's mailing address: Cytec Industries Inc. #1 Heilman Avenue Willow Island, WV 26134	cility's present physical a tec Industries Inc. ate Route 2 Ilow Island, WV 26134	ute 2			
 6. West Virginia Business Registration. Is the applican If YES, provide a copy of the Certificate of Incorpo change amendments or other Business Registration If NO, provide a copy of the Certificate of Authority amendments or other Business Certificate as Attach 	ration/Organiz Certificate as a //Authority of	ation/Limited Partners	ship (one page) including any name		
7. If applicant is a subsidiary corporation, please provide	the name of p	arent corporation: Not A	Applicable (NA)		
 8. Does the applicant own, lease, have an option to buy If YES, please explain: The site is existing. If NO, you are not eligible for a permit for this source 		eve control of the <i>propos</i>	sed site? ⊠ YES □ NO		
 Type of plant or facility (stationary source) to be con administratively updated or temporarily permitted crusher, etc.): 			North American Industry Classification System (NAICS) code for the facility:		
Chemical Manufacturing Unit – Polymer Additiv	es Production	1	325199		
11A. DAQ Plant ID No. (for existing facilities only): 0 7 3 - 0 0 0 0 3	associat R13-2156U (ist all current 45CSR13 and 45CSR30 (Title V) permit numbers ssociated with this process (for existing facilities only): 156U (September 25, 2014) 300003-2010; MM09 (Part 4 of 4), (January 14, 2015)			
	1.00-7.00000	5 20 10, WIIVIOO (1 ait 4	. 51 7), (bandary 17, 2010)		

CYTEC-WI-	R13-2156U	Admin	Undate /	R30 0	Combined	Processing
O I I LO VVI	1110-21000	/ Willing .	Opaaic /	1100		1 1000331119

February 2015

All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone. 12A. For Modifications, Administrative Updates or Temporary permits at an existing facility, please provide directions to the present location of the facility from the nearest state road; For Construction or Relocation permits, please provide directions to the proposed new site location from the nearest state road. Include a MAP as Attachment B. The plant is located on State Route 2, two miles south of Belmont, West Virginia. 12.B. New site address (if applicable): 12C. Nearest city or town: 12D. County: Willow Island Pleasants NA 12G. UTM Zone: 17 12.E. UTM Northing (KM): 4,356.2 12F. UTM Easting (KM): 473.4 13. Briefly describe the proposed change(s) at the facility: Per permit Section 4.5.5., semiannual update of Section 1.0 equipment list and Section 4.0. 14A. Provide the date of anticipated installation or change: NA 14B. Date of anticipated Start-Up if a permit is granted: If this is an After-The-Fact permit application, provide the date upon which the proposed change did happen: NA NA 14C. Provide a Schedule of the planned Installation of/Change to and Start-Up of each of the units proposed in this permit application as Attachment C (if more than one unit is involved). NA (on-going operations) 15. Provide maximum projected Operating Schedule of activity/activities outlined in this application: 24 Hours Per Day 7 Days Per Week 52 Weeks Per Year 16. Is demolition or physical renovation at an existing facility involved? ☐ YES \boxtimes NO 17. Risk Management Plans. If this facility is subject to 112(r) of the 1990 CAAA, or will become subject due to proposed changes (for applicability help see www.epa.gov/ceppo), submit your Risk Management Plan (RMP) to U. S. EPA Region III. 18. Regulatory Discussion. List all Federal and State air pollution control regulations that you believe are applicable to the proposed process (if known). A list of possible applicable requirements is also included in Attachment S of this application (Title V Permit Revision Information). Discuss applicability and proposed demonstration(s) of compliance (if known). Provide this information as Attachment D. Section II. Additional attachments and supporting documents. 19. Include a check payable to WVDEP - Division of Air Quality with the appropriate application fee (per 45CSR22 and 45CSR13). 20. Include a Table of Contents as the first page of your application package. 21. Provide a Plot Plan, e.g. scaled map(s) and/or sketch(es) showing the location of the property on which the stationary source(s) is or is to be located as Attachment E (Refer to Plot Plan Guidance). Indicate the location of the nearest occupied structure (e.g. church, school, business, residence). 22. Provide a Detailed Process Flow Diagram(s) showing each proposed or modified emissions unit, emission point and control device as Attachment F. 23. Provide a Process Description as Attachment G. - Also describe and quantify to the extent possible all changes made to the facility since the last permit review (if applicable).

All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.

CYTEC-WI – R13-2156U Admin. Upd	ate / R30 Combined Processing	February 2015						
24. Provide Material Safety Data Sheet	s (MSDS) for all materials proce	ssed, used or produced as Attachment H.						
For chemical processes, provide a MSDS for each compound emitted to the air.								
25. Fill out the Emission Units Table and provide it as Attachment I.								
26. Fill out the Emission Points Data St	ummary Sheet (Table 1 and Ta	ble 2) and provide it as Attachment J.						
27. Fill out the Fugitive Emissions Data	Summary Sheet and provide i	as Attachment K.						
28. Check all applicable Emissions Unit	: Data Sheets listed below:							
☐ Bulk Liquid Transfer Operations	☐ Haul Road Emissions	☐ Quarry						
☐ Chemical Processes	☐ Hot Mix Asphalt Plant	Solid Materials Sizing, Handling and Storage						
☐ Concrete Batch Plant	☐ Incinerator	Facilities						
☐ Grey Iron and Steel Foundry	☐ Indirect Heat Exchanger	☐ Storage Tanks						
☑ General Emission Unit, specify: Knoc	kout Pot (Source ID# 20RX).							
Fill out and provide the Emissions Unit I	Data Sheet(s) as Attachment L							
29. Check all applicable Air Pollution Co	ontrol Device Sheets listed bel	DW:						
☐ Absorption Systems	☐ Baghouse	☐ Flare						
☐ Adsorption Systems	☐ Condenser	☐ Mechanical Collector						
Afterburner	☐ Electrostatic Precipita	tor						
☐ Other Collectors, specify								
·								
Fill out and provide the Air Pollution Cor								
 Provide all Supporting Emissions C Items 28 through 31. 	Calculations as Attachment N,	or attach the calculations directly to the forms listed in						
31. Monitoring, Recordkeeping, Report testing plans in order to demonstrate application. Provide this information	compliance with the proposed e	n proposed monitoring, recordkeeping, reporting and missions limits and operating parameters in this permit						
	y not be able to accept all meas	ther or not the applicant chooses to propose such ures proposed by the applicant. If none of these plans ude them in the permit.						
32. Public Notice. At the time that the a	application is submitted, place a	Class I Legal Advertisement in a newspaper of general						
circulation in the area where the sour	ce is or will be located (See 450	SR§13-8.3 through 45CSR§13-8.5 and <i>Example Legal</i>						
Advertisement for details). Please s	submit the Affidavit of Publicat	on as Attachment P immediately upon receipt.						
33. Business Confidentiality Claims. ☐ YES	Does this application include cor	fidential information (per 45CSR31)?						
➤ If YES, identify each segment of info	rmation on each page that is sub	omitted as confidential and provide justification for each -4.1, and in accordance with the DAQ's " <i>Precautionary Instructions</i> as Attachment Q .						
Section III. Certification of Information								
34. Authority/Delegation of Authority. Check applicable Authority Form be		ther than the responsible official signs the application.						
☐ Authority of Corporation or Other Busi	ness Entity	Authority of Partnership						
☐ Authority of Governmental Agency		Authority of Limited Partnership						
Submit completed and signed Authority Form as Attachment R.								
All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.								

February 2015

35A. Certification of Information. To certify 2.28) or Authorized Representative shall chec		ial (per 45CSR§13-2.22 and 45CSR§30-					
Certification of Truth, Accuracy, and Completeness							
I, the undersigned Responsible Official / Authorized Representative, hereby certify that all information contained in this application and any supporting documents appended hereto, is true, accurate, and complete based on information and belief after reasonable inquiry I further agree to assume responsibility for the construction, modification and/or relocation and operation of the stationary source described herein in accordance with this application and any amendments thereto, as well as the Department of Environmental Protection, Division of Air Quality permit issued in accordance with this application, along with all applicable rules and regulations of the West Virginia Division of Air Quality and W.Va. Code § 22-5-1 et seq. (State Air Pollution Control Act). If the business or agency changes its Responsible Official or Authorized Representative, the Director of the Division of Air Quality will be notified in writing within 30 days of the official change.							
Compliance Certification							
Except for requirements identified in the Title that, based on information and belief formed a compliance with all applicable requirements.							
SIGNATURE Markaul		DATE: 02 / 11 / 2015					
	use blue ink)	(Please use blue ink)					
35B. Printed name of signee: Michael A. Yo	ung	35C. Title: Site Manager					
35D. E-mail: mike.young@cytec.com	36F. FAX: (304) 665-3616						
36A. Printed name of contact person (if different	nt from above):	36B. Title:					
John K. Pitner		Senior Environmental Engineer					
36C. E-mail: john.pitner@cytec.com	36D. Phone: (304) 665-3485	36E. FAX: (304) 665-3674					
<u> </u>	<u> </u>						
PLEASE CHECK ALL APPLICABLE ATTACHMEN	ITS INCLUDED WITH THIS PERMIT APPLICAT	ION:					
PLEASE CHECK ALL APPLICABLE ATTACHMENTS INCLUDED WITH THIS PERMIT APPLICATION: Attachment A: Business Certificate							
		rmit Revision Information ure(s) to the DAQ, Permitting Section, at the					
		rmit Revision Information ure(s) to the DAQ, Permitting Section, at the					
Attachment I: Emission Units Table Attachment J: Emission Points Data Summa Please mail an original and three (3) copies of the	Attachment S: Title V Perry Sheet Application Fee Application with the signate that page of this application. Please DO NOT fax SOURCE: A V Permitting Group and: V permit writer of draft permit, ropriate notification to EPA and affected state of the permit writer of draft permit. In parallel with NSR Permit revision: It is a very service of the permit of the permit, Source of the permit of the permit of the permit of the permit, Source of the permit	rmit Revision Information fure(s) to the DAQ, Permitting Section, at the permit applications.					

ATTACHMENT 1

SUMMARY OF REVISIONS 2nd Half 2014

Section	Revisions
1.0	Add the existing Splitter Bowl (Source ID# 06EY) for the Product/Process Area HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460). Add the new Knock-out pot (Source ID# 20RX) to Product/Process Areas Triazines Solids (UV1164), A425, A1790, CA150, UV3638 and UV3638IA. Replace the existing 076X Formic Acid Storage Tank (S-7T4), installed 11/1992 with a new, in-kind 10,000 gallon tank installed 9/2014. Existing equipment items included or removed within the following Product/Process Areas: HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460), Triazines Solids (UV1164), Triazine Liquids (UV1164A, UV1164D, UV1164G, UV1164L), Depressants (ACCO-PHOS 950, Aero 7260HFP, Aero 8860GL), AY-55 DMAC, A425, A1846, S10104, XD-5002, A1790, CA150, UV416, UV2126, UV2908, UV3638, UV-3638 IA Purification, Batch Column, Hazardous Waste Storage Tank and Raw Material Storage Tanks. Minor clarifications and correct typos.
2.0	Permit revision level updates to Sections 2.4.1 & 2.5.1.
3.0	No changes.
4.0	Section 4.1.6 – revise vents with Rule 7 applicability due to minor processing changes.
Appendix A	Add the existing vapor return (Control Device ID# 27VC) for Product/Process Area Hazardous Waste Storage Tank.
Appendix B	No changes.

West Virginia Department of Environmental Protection Division of Air Quality

Earl Ray Tomblin Governor Randy C. Huffman Cabinet Secretary

Class II Administrative Update



R13- 2156UV

This permit is issued in accordance with the West Virginia Air Pollution Control Act (West Virginia Code §\$22-5-1 et seq.) and 45 C.S.R. 13 – Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Temporary Permits, General Permits and Procedures for Evaluation. The permittee identified at the above-referenced facility is authorized to construct the stationary sources of air pollutants identified herein in accordance with all terms and conditions of this permit.

Issued to:

Cytec Industries, Inc. Willow Island, WV 073-00003

W.H. E. D....l.

William F. Durham Director

Issued: September 25, 2014 Draft Effective: September 25, 2014 Draft

Formatted: Font color: White

Formatted: Font color: White

This permit will supersede and replace Permit R13-2156TU approved March 19September 25, 2014.

Facility Location: Willow Island, Pleasants County, West Virginia Mailing Address: #1 Heilman Avenue, Willow Island, WV 26134

Facility Description: Building 82 Manufacturing Unit

SIC Codes: 2869: Chemicals and Allied Products – Industrial Organic Chemicals, NEC

2899: Chemicals and Allied Products - Chemical Preparations, NEC

2843: Surface Active Agents, Finishing Agents, Sulfonated Oils, and Assistants

UTM Coordinates: 473.4 km Easting • 4,356.2 km Northing • Zone 17

Permit Type: Class II Administrative Update

Description of Change: Revisions made in the Polymer Additives manufacturing unit during the first-second half

of 2014 and updated per semiannual reporting requirement of Section 4.5.5.

Begin usage of the new process tank 09TX Knock Out Pot (3-9T4) and the existing 07GX Toluene Receiver Tank (3-7K2) for the Product/Process Area HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460). Tank 07GX was formerly unused and was listed in Table 4.1.17, Intermittent Used Equipment. Add the existing 20KX reactor (2 19K1), 24MX strip kettle (2 24K1) and 24QX reactor (2 24K2) to Product/Process Area A1790 and UV2908. Add the existing 06NX split tank (2-6K8) to Product/Process Area - S10104, XD-5002. Begin usage of two new process equipment items, 26FX Agitated Filter Dryer (2-26F1) and 26HX Integrated Packaging Unit (1-26BAG1), for the Product/Process Areas A425, A1790, CA-150, UV1164, UV2908, UV3638 and UV3638IA. The 26HX Packaging Unit (1 26BAG1) will be controlled by new dust collector 26GX. Add existing Splitter Bowl 06EY and new Vacuum Blower 09BX for the Product/Process Area HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460). Add the new Knock-out pot (Source ID# 20RX) to Product/Process Areas Triazines Solids (UV1164), A425, A1790, CA150, UV3638 and UV3638IA. Replace the existing 076X Formic Acid Storage Tank (S-7T4), installed 11/1992 with a new 10,000 gallon tank installed 9/2014. Changes to usage of existing equipment items within the following Product/Process Areas: HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460), Triazines Solids (UV1164), Triazine Liquids (UV1164A, UV1164D, UV1164G, UV1164L), Depressants (ACCO-PHOS 950, Aero 7260HFP, Aero 8860GL), AY-55 DMAC, A425, A1846, S10104, XD-5002, A1790, CA150, UV416, UV2126, UV2908, UV3638, UV-3638 IA Purification, Batch Column, Hazardous Waste Storage Tank and Raw Material Storage Tanks. Make minor clarifications and correct a-typos.

Any person whose interest may be affected, including, but not necessarily limited to, the applicant and any person who participated in the public comment process, by a permit issued, modified or denied by the Secretary may appeal such action of the Secretary to the Air Quality Board pursuant to article one [§§22B-1-1 et seq.], Chapter 22B of the Code of West Virginia. West Virginia Code §§22-5-14.

The source is subject to 45 C.S.R. 30. The permittee has the duty to update the facility's Title V (45 C.S.R. 30) permit application to reflect the changes permitted herein.

Table of Contents

1.0.		Units	
2.0.		Conditions	
	2.1.	Definitions	
		Acronyms	
	2.3.	Authority	
	2.4.	Term and Renewal	
	2.5.	Duty to Comply	
	2.6.	Duty to Provide Information	
	2.7.	Duty to Supplement and Correct Information	
	2.8.	Administrative Update	
	2.9.	Permit Modification	
	2.10	Major Permit Modification	
	2.11.	Inspection and Entry	
	2.12.	Emergency	
	2.13.	Need to Halt or Reduce Activity Not a Defense	
	2.14.	Suspension of Activities	25
	2.15.	Property Rights	25
	2.16.	Severability	25
	2.17.	Transferability	
	2.18.	Notification Requirements	
	2.19.	Credible Evidence	26
3.0.	Facility-V	Vide Requirements	27
	3.1.	Limitations and Standards	27
	3.2.	Monitoring Requirements	27
	3.3.	Testing Requirements	
	3.4.	Recordkeeping Requirements	
	3.5.	Reporting Requirements	
4.0.	Source-S	pecific Requirements	30
	4.1.	Limitations and Standards	30
	4.2.	Monitoring Requirements	34
	4.3.	Testing Requirements	35
	4.4.	Recordkeeping Requirements	35
	4.5.	Reporting Requirements	
APPI	ENDIX A – 1	Parametric Monitoring	39
APPI	ENDIX B – I	Hazardous Air Pollutants	41
CER'	TIFICATIO	ON OF DATA ACCURACY	42

1.0. Emission Units

Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
Produ	uct/Process Ar	ea – HALS (UV3346, UV3529, UV4593, UV4611, UV	74801, UV480	2, UV6435, UV	(6460)
076X	076E	Formic Acid Storage Tank	11/1992 9/2014	12,000 <u>10,000</u> gal	NA
06CX	06EE	Step II Reactor; Condenser (3-6CD3); Condenser 06EC (3-6CD3A)			NA
	06FE	Industrial hygiene vent for Step II Reactor			NA
<u>06EY</u>	<u>06EE</u>	Splitter Bowl	Ш	=	<u>NA</u>
07AX	07AE	Step I Reactor; Condenser (3-7CD4); Condenser (3-7CD4A)			NA
	07CE	Industrial hygiene vent for Step I Reactor			07CC
07BX	07BE	Waste Hold Tank			NA
07DX	09CE	Toluene Receiver			075C
07GX	07GE	Toluene Receiver Tank (3-7K2)			075C
07KX	07NE	Filter Feed Kettle (normal operations); Condenser (3-7CD8); Condenser (3-7CD8A)			NA
07KX	07FE	Industrial hygiene vent for PTS Station			NA
07NY	07NE	Splitter Bowl			NA
08AX	08BE	Filter; Condenser (3-8CD8); Condenser (3-8CD8A)			08VC
UOAA	05KE07FE	Filter (Industrial hygiene vent to atmosphere)	-		NA
08BX	08BE	Filter Aid Tank; Condenser (3-8CD8); Condenser (3-8CD8A)			08VC
	05KE	Industrial hygiene vent for Filter Aid Tank			NA
08FX	08BE	Filter (N-8F1); Condenser (3-8CD8); Condenser (3-8CD8A)			08VC
08FA	05KE	Filter (N-8F1) (Industrial hygiene vent to atmosphere)			NA
08RX	08RE	Pastillator			08RC
09AX	09AE	Strip Receiver (3-9K3) Condenser (3-9CD3)			NA
09CX	09CE	Filtrate Receiver; Condenser (3-9CD4RF-8CD1); Condenser (3-9CD4ARF-8CD2)			NA
	09FE	Industrial hygiene vent for Filtrate Receiver			NA
09TX	NA	Knock Out Pot (3-9T4)			NA
09DX	09CE	Splitter Bowl (2-9SB4)			075C
09FX	NA	Mott Filter (3-9F3)			NA
09KX	09NE	Strip Kettle; Condenser (3-9CD2); Condenser (3-9CD2A)			NA
09PY	09PE	Condensate Receiver; Vacuum Pump (09PX); <u>Vacuum Blower (09BX);</u> Condenser (3-9CD5); Condenser (3-9CD5A)			NA

Emission Unit ID		ission nt ID		Emission U Descripti		Year Installed	Desig Capac	,	Control Device
09RX	1	NA	Electric Oil Heater with Hot Oil Surge Tank					NA	
10CE		0CE	Ste	p II Reactor; Conder Condenser 10CC					NA
	1	0IE	Indu	strial hygiene vent fo	or Step II Reactor	1			NA
10IX	10	0CE		Splitter Bo	owl	1			NA
10PX	1	0PE		Melt Tan	k	1			NA
10RX	1	NA	Electr	ric Oil Heater with H	Iot Oil Surge Tank				NA
10SX	1	NA		Product B	in	-			NA
10TX	08	8RE		Screene	r	-			08RC
	12	2DE		2-11K1 industrial h	ygiene vent	-			NA
11AX	1	1AE	Ste	p II Reactor; Conder Condenser 12CC (NA
12CX	12A	E <u>11AE</u>		Splitter Bowl (3	-12SB1)				NA
DRUM08	08	8RE		Drumming S	tation	-			08RC
Contro Device I			ion Units trolled	Emission Point	Control Devi	ce Description			ext Control vice in Series
07CC		0	7AX	07CE	Seru	Scrubber			NA
075C			Χ, 09DX, Χ <u>, 07GX</u>	09CE	Vapor Return			NA	
08VC			ζ, 08BX <u>.</u>	08BE	Vapor Return			NA	
08RC		0	8RX	08RE	Dust Collector				NA
			Pr	oduct/Process Area	– Triazines Solids (U	V1164)			
<u>20BX</u>	<u>22</u>	2BE		Condensate Re	<u>eceiver</u>	=	=		NA
20KX	20	0KE	<u>2-19</u>	K1 Reactor with cor	ndenser 3-19CD1	Ш	=		NA
<u>20LX</u>	20	0AE		Splitter Bo	<u>owl</u>	=	=		<u>NA</u>
<u>20PX</u>	2	0PE		Split Receiver		Ш	=		<u>NA</u>
<u>20RX</u>	20	0KE		Knock-out	pot	<u>2014</u>	=		<u>NA</u>
<u>21WX</u>	<u>22</u>	2QE	Industrial	hygiene hood over 1	1164 packaging station	=	=		<u>22QC</u>
21AX	2	1AE		Centrifug	ge				NA
21.437	22	2QE	Inc	dustrial hygiene hoo	d over Wet Bin				22QC
21AY	1	NA		Wet Bin	1				NA
21DV20NIV	2	1DE	Industria	l hygiene hood over Strip Kett	UV-1164 Reactor &				NA
21DX20NX	20B	E <u>20AE</u>	Strip Ke	ettle Reactor with Co 20CD1 and 3-2	ondenser <u>3-22CD13-</u> 0CD1A	-			NA
22BX	22	2QE	Industrial	hygiene hood over V (1-21D1	Vacuum Tumble Dryer				22QC
22BA	22BE		Vacuum	Vacuum Tumble Dryer with condenser 2-21CD1					NA

Emission Unit ID		ission nt ID		Emission U Descripti		Year Installed	Desig Capac		Control Device
22DX	22	2QE	Industrial	hygiene hood over V (1-22D1	Vacuum Tumble Dryer)	-			22QC
22BE			Vacuum	Tumble Dryer_with	condenser 2-22CD1				NA
22CX	22	2BE		Condensate Re	eceiver				NA
22MX	22	2ME		Solvent Stor	rage	9/1979	2,000	gal	NA
22PX	22	2BE		Vacuum Pu	ımp	-			NA
23AX	22	2QE	Industria	al hygiene hood over Drumming St	r UV-1164 Packer & tation				22QC
23SX	2	5JE		Tank with condense	er 3-23CD1				NA
24BX	24	4BE		Wash Tar	ık				NA
24MX 24QX 24YX	2	4FE			UV-1164 Reactor (2-), Sparkler Filter (3-	1			NA
24JX	24	4GE		Splitter Bo	owl .				NA
24NX	24	IME		Condensate Re	eceiver				NA
24MX	24	IME	Str	Strip Kettle with Condenser 3-25CD2					NA
24PX	2	4PE		Vacuum Jet (LR	a-24VJ1)				NA
24QX	24Q	E24GE	UV-1	164 Reactor with Co	ondenser 3-25CD1	-			NA
<u>24RX</u>	24	4RE		Condensate Re	eceiver_	Ш	=		<u>NA</u>
25EX	22	2QE	Inc	lustrial hygiene hoo	d over Wet Bin	-			22QC
ZJEA	1	NA		Wet Bin	ı				NA
25CX	2:	5AE		Centrifug	ge	-			NA
26FX	22	2BE		Agitated Filter Dry	er (2-26F1)				NA
26HX	20	6GE		Packaging Unit (1	-26BAG1)				26GX
Control Device I			ion Units trolled	Emission Point	Control Devi			ext Control vice in Series	
22QC	22QC 22DX,		T, 22BX, X, 23AX, 5EX	22QE	Dust Collecto	or (RF-22DC1)			NA
26GX		20	5НХ	26GE	Dust C	ollector			NA
	P	roduct/F	rocess Are	a – Triazine Liquio	ds (UV1164A, UV1164	D, UV1164G, 1	U V1164 L	٦)	
201/1/21/DV	20K	<u>E20BE</u>		iuge Tank/Drummin ondensers 3-22CD1	g Tank Reactor with and 3-22CD1A				NA
20KX21DX	2	1DE	Industrial hygiene hood over Centrifuge Tank (2- 19K1) reactor					NA	
20BX	2	2BE		Condensate R	eceiver	_	_		NA
20CX		NA		Sparkler F	ilter				NA
20EX	2	0EE		Condensate R	eceiver				NA
20FX	2	0DE		Vacuum Jet (3-	-19VJ1)				NA

Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
20LX22KX	20AE20BE	Splitter Bowl			NA
20NX	20AE	UV-1164 Reactor with Condenser 3-20CD1	-	_	NA
20PX	20PE	Split Receiver			NA
24TX	24FE	Industrial hygiene hood over Triazine Liquids Drumming Station (1-24D1)			NA
	Product/Pr	rocess Area – Depressants (ACCO-PHOS 950, Aero	7260HFP, Aer	ro 8860GL)	
20LX	20AE	Splitter Bowl	_	_	NA
<u>20EX</u>	<u>20EE</u>	Condensate Receiver	=	=	<u>NA</u>
<u>20FX</u>	<u>20DE</u>	Vacuum Jets (3-19VJ1)	Ξ	=	<u>NA</u>
19AX	NA	Catalyst A Tank	2012	130 gal	NA
20NX	20AE	UV-1164 Reactor with Condenser 3-20CD1	-	_	NA
21DX	21DE	Industrial hygiene hood over UV-1164 Reactor & Strip Kettle			NA
	20BE	Strip Kettle with Condenser 3-22CD1 and 3-22CD1A			NA
22KX	20BE	Splitter Bowl			NA
23LX	23LE	Feed Tank			NA
ZJLA	23ME	Industrial hygiene hood over Feed Tank			NA
24TX	24FE	Drumming Station			NA
261X	261E	Acrylamide/Water Mixture Storage Tank (N-26T1)	2013	18,000 gal	NA
		Product/Process Area – S-10333 (Magnetite in	Water)		
2100	21DE	Industrial hygiene hood over UV-1164 Reactor & Strip Kettle			NA
21DX	20BE	Strip Kettle with Condenser 3-22CD1			NA
22KX	20BE	Splitter Bowl			NA
221.7/	23LE	Feed Tank			NA
23LX	23ME	Industrial hygiene hood over Feed Tank			NA

Emissi Unit l		Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device			
24TX	X	24FE	Drumming Station	-		NA			
	Product/Process Area – AY-55 DMAC								
21D2	X	21DE	Industrial hygiene hood over UV-1164 Reactor & Strip Kettle			NA			
		20BE	Strip Kettle with Condenser 3-22CD1 and 3-22CD1A			NA			
22K2	X	20BE	Splitter Bowl	1		NA			
20EX	X	20EE	Condensate Receiver			NA			
20FX	X	20DE	Vacuum Jet (3-19VJ1)			NA			
24TX	X	24FE	Drumming Station			NA			
			Product/Process Area – A425 , A2246						
20B2	X	22BE	Condensate Receiver			NA			
20K2	X	<u>20KE</u>	Reactor with condenser 3-19CD1	=	=	<u>NA</u>			
20R2	X	<u>20KE</u>	Knock-out Pot	=	=	NA			
21A2	X	21AE	Centrifuge			NA			
21.13		22QE	Industrial hygiene hood over Wet Bin			22QC			
21A	Y	NA	Wet Bin			NA			
21W	X	22QE	Industrial hygiene vent on Packer			22QC			
22BX	X	22QE	Industrial hygiene vent on Dryer			22QC			
22BX	X	22BE	Dryer with Condenser (2-21CD1)			NA			
22CX	X	22BE	Condensate Receiver			NA			
2203	v	22QE	Industrial hygiene vent on Dryer			22QC			
22D	^	22BE	Dryer with Condenser (2-22CD1)			NA			
22PX	X	22BE	Vacuum Pump			NA			
23A2	X	22QE	Industrial hygiene vent on Packer			22QC			
24BX	X	24BE	Wash Tank			NA			
24JX	ζ.	24GE	Splitter Bowl			NA			
241/0	v	24FE	Industrial hygiene hood over Centrifuge Feed Kettle			NA			
24M2	^	24ME	Centrifuge Feed Kettle			NA			
24N2	X	24ME	Condensate Receiver from Condenser (3-25CD2)			NA			
2403	v	24FE	Industrial hygiene hood over A425, A2246 Reactor			NA			
24Q2	Λ	24RE	Reactor with condenser 3-25CD1			NA			
24R2	X	<u>24RE</u>	Condensate Receiver	=	=	<u>NA</u>			
25C	X	25AE	Centrifuge			NA			
26FX	X	22BE	Agitated Filter Dryer (2-26F1)			NA			

Emission Unit ID		ission nt ID		Emission U Descripti		Year Installed	Desig Capac		Control Device	
26HX	20	6GE		Packaging Unit (1-	-26BAG1)				26GX	
25EX	22	2QE	Inc	lustrial hygiene hoo	d over Wet Bin				22QC	
ZJEA	1	NA		Wet Bin	l				NA	
Contro Device I			ion Units trolled	Emission Point	Control Devi	ce Description			ext Control vice in Series	
22QC		22BX	, 21WX, X, 22DX, X, 25EX	22QE Dust Collector		or (RF-22DC1)			NA	
26GX	26GX		6НХ	26GE	Dust C	ollector			NA	
				Product/Pro	ocess Area – A1846					
05LX 05LE			A-18	46 Reactor with Cor	ndenser (3-5CD8)				05KC	
05LX			Indus	trial hygiene vent or	n A-1846 Reactor				NA	
05NX	0.5	5NE	Condensa	te Receiver (05NX);	Vacuum Jet (3-6VJ7)				NA	
06BX	06BX 05NE			ot Well for Vacuum	Jets (3-6VJ7)				NA	
06NX 05LE			Sp	lit Tank with Conde	enser (3-6CD8)				06VC, 05KC	
06QX	00	6QE		Salt Wash T		NA		NA		
06SX	06SX 06SE			ash/Dehydration Re (N-6CD1 & N-6	eactor with Condensers 6CD1A)				NA	
15NX 15NE			A-1846 St	orage Tank (Produc	t Accumulation Tank)				NA	
Contro Device I			ion Units trolled	Emission Point	Control Device Description				ext Control vice in Series	
05KC		0:	5LX	05LE Scrubber					NA	
06VC		00	6NX	05LE	Return			05KC		
				Product/Process	Area – S10104, XD-500	02				
06NX	0	5LE	St	olit Tank with Conde					06VC, 05KC	
05LX		E05ME	~1	A-1846 Reactor					NA	
05LX		5ME	Indu	strial hygiene vent o					NA	
USLA	Ū.	JIVIL	mau	striai riygiche vent o	II A-1040 Reactor				IVA	
				Product/Pro	ocess Area – A1790					
102X	11	ME		Mother Liquo					10VC, 15VC	
111X	11	ME		Mother Liquo					10VC, 15VC	
112X	11	ME		Mother Liquo					10VC, 15VC	
1-21CV1	1	NA	Conveyor						NA	
12LX	13	2CE	Centrifu	ge Feed Tank with C	Condenser (3-13CD1)				18VC, 11VC	
12LX	12	2DE	Industria	al hygiene vent on C	entrifuge Feed Tank				NA	
13BY			Condens	nsate Receiver and Vacuum Pump (13GX)					NA	
13HX 13HE		Centrifuge						NA		

Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
13JX	13JE	Industrial hygiene vent on Dryer			13JC
13JX	13GE	Dryer and Condenser (1-13CD1)			NA
13KX	NA	Dry Bin			NA
13LX	NA	Screener			NA
13MX	NA	Conveyor			NA
13NX	13JE	Industrial hygiene vent on Bagger			13JC
13HY	13JENA	Wet Bin			13JCNA
14CX	14CE	Wash Tank			NA
14FX	14BE	Reactor and Condensers (3-14CD2 & 3-14CD4)			NA
14FX	14EE	Industrial hygiene vent on Reactor (14FX)			NA
14GY	14GE	Condensate Receiver and Condenser (1-14CD1) and Vacuum Pump (15CX)			NA
14HX	14DE	Reactor and Condensers (3-14CD1 & 3-14CD3)			NA
14HX	14EE	Industrial hygiene vent on Reactor (14HX)			NA
15BX	13JE	Industrial hygiene vent on Dryer			13JC
15BX	14GE	Vacuum Dryer			NA
15EX	15EE	Centrifuge			NA
4.5777	NA	Wet Bin			13JCNA
15EY	22QE13JE	Industrial hygiene hood over Wet Bin			22QC13JC
15FX	15FE	Wash Tank			NA
15PX	NA	Dry Bin			NA
15QX	NA	Screener			NA
16JX	16JE	Reactor			NA
16JX	18JE 17QE	Industrial hygiene vent on Split Recycle (16JX)			NA
16UX	16CE	Reactor with Condenser (3-16CD1 &3-16CD5)			NA
16UX	18JE	Industrial hygiene vent on Reactor (16UX)			NA
16WX	16BE	Vacuum Strip Crystallizer with Condenser (3-16CD2)			NA
16WX	18JE	Industrial hygiene vent on Reactor (16WX)			NA
16YX	NA	Conveyor			NA
16ZX	13JE	Industrial hygiene vent on Bagger			13JC
17AX	17AE	Methanol Drown Tank			NA
17GX	17PE 17QE	Split Tank			17VC
17JX	17PE 17QE	Mix Tank			17VC
17PX	17PE 17QE	Condensate Receiver			17VC
17PX	17QE	Condensate Receiver and Condensers (3-16CD3 & 3-16CD4) and Vacuum Pump (17QX)			NA
17PX	18JE	Industrial hygiene vent on Condensate Receiver (17PX)			NA
18SX	18ME	Hold Tank with Condenser (3-18CD1)			18VC, 11VC

	Emission Unit ID		ission int ID		Emission U Descripti		Year Installed	Desig Capac		Control Device
	20BX	2	2BE	Condensat	e Receiver and Con Vacuum Pump	denser (2-21CD1) and (22 PX)				NA
	20KX	2	0KE	React	or (2-19K1) with co	ndenser 3-19CD1				NA
ĺ	20KX	2	1DE	Indust	rial hygiene vent on	Reactor (2-19K1)				NA
	<u>20RX</u>	<u>2</u>	0KE		Knock-out	=	=		<u>NA</u>	
	21AX	2	1AE		Centrifug	ge				NA
	21AY	1	NA		Wet Bin	l				NA
	ZIAI	22QE		Ind	lustrial hygiene hoo	d over Wet Bin				22QC
	22BX	2	2QE]	Industrial hygiene v	ent on Dryer				22QC
	22BX	2	2BE	Dryer	with Condensate Re Condenser (2-2					NA
	<u>22CX</u>	<u>2</u>	2BE	Conden	sate receiver from 2	2-22CD1 and 22PX	=	=		<u>NA</u>
	22EX24BX	22E	<u>E24BE</u>		Wash Tar	nk				NA
	21WX	22QE			ndustrial hygiene ve	ent on Bagger				22QC
	<u>24JX</u>	<u>24GE</u>			Splitter Bo	<u>owl</u>	=	==		<u>NA</u>
	24MX	24ME Strip			ettle (2-24K1) with o				NA	
	24QX	24Q	E24RE	React	or (2-24K2) with co	ndenser 3-25CD1				NA
	24MX 24QX	2	4FE	Industrial	hygiene hoods over Reactor (2-2-				NA	
H	<u>24NX</u>	24	4ME	Condensate Receiver			=	=		<u>NA</u>
H	<u>24RX</u>	2	4RE	Condensate Receiver		=	=		<u>NA</u>	
ĺ	26FX	2	2BE	Agitated Filter Dryer (2-26F1)						NA
ĺ	26HX	2	6GE	Packaging Unit (1-26BAG1)						26GX
	Control Device I			ion Units trolled	Emission Point	Control Devi	ce Description			ext Control rice in Series
	10VC, 15V	VC		03X, 111X, 12X	11ME	Vapor	Return			11MV
	13JC	13JC 15B2		Z, 13HY, Z. 15EY, 6ZX	13JE	Dust C	ollector			NA
	18VC, 11V	VC	12LX	K, 18SX	12CE, 18ME	Vapor	Return			NA
	17VC		17GX, 1	7JX, 17PX	17PE	Vapor	Return			NA
			T, 21AY, X, 22BX	22QE	Dust C	ollector			NA	
	26GX		20	5НХ	26GE	Dust C	ollector			NA
ŀ					Product/Pro	ocess Area – A2777				
ľ	13JX 13JE		3JE]	Industrial hygiene vent on Dryer					13JC
ſ	13JX	1:	3GE	Dryer and Vacuum Pump (13GX)						NA
ĺ	13KX NA				Dry Bin					NA

	Emission Unit ID		ission int ID	Emission Unit Description			Year Installed	Desig Capac	_	Control Device	
Ī	13LX]	NA		Screener	r				NA	
	13MX]	NA	Conveyor						NA	
	13NX	1	3JE	Industrial hygiene vent on Bagger						13JC	
	15BX	1	3JE	Industrial hygiene vent on Dryer						13JC	
	15BX	15BX 14GE		Vacu	um Dryer and Vacu	um Pump (15CX)				NA	
	15PX	15PX NA			Dry Bin	l				NA	
	15QX NA		NA		Screener	r				NA	
	16YX	1	NA		Conveyo	r				NA	
	16ZX	1	3JE	1	ndustrial hygiene ve	ent on Bagger				13JC	
	21WX	2	2QE]	Industrial hygiene ve	ent on Packer				22QC	
	22BX	2	2QE	I	ndustrial hygiene ve	nt on Blender				22QC	
	22DX	22	2QE	I	ndustrial hygiene ve	nt on Blender				22QC	
	23AX	22	2QE]	Industrial hygiene ve	ent on Packer				22QC	
	Control Device I			ion Units trolled	Emission Point	Control Devi	ce Description	ı		ext Control vice in Series	
			, 13NX, X, 16ZX	13JE	Dust Collector				NA		
	22QC			X, 22BX, X, 23AX	22QE	Dust Collector				NA	
F					Product/Process Area – CA150						
Ī	<u>20KX</u>	20	0KE	Read	ctor 2-19K1 with cor	ndenser 3-19CD1	=	=		NA	
	<u>20RX</u>	20	0KE		Knock-out Pot		=	=		NA	
	21AX	2	1AE	Centrifuge						NA	
	21AY	22	2QE		Wet Bin	ı				22QC	
Ī	<u>22CX</u>	<u>2</u> :	2BE	Conde	Condensate receiver with 2-22CD1 and 22PX			=		<u>NA</u>	
	24BX	24	4BE		Wash Tar	ık				NA	
	24HX	24	4HE		TDI Head T	ank				NA	
	24JX	24	4GE		Splitter Bo	owl				NA	
	24MX	2	4FE	Industrial	hygiene hood over 0	Centrifuge Feed Kettle				NA	
	24WIA	24	4ME		Centrifuge Feed	d Kettle				NA	
	24NX	24	4ME	Condens	sate Receiver from C	Condenser (3-25CD2)				NA	
	24PX	2	4PE		Vacuum Jets & l	Hot Well				NA	
	24OY	2	4FE	Industrial hygiene hood over CA150 Reactor						NA	
	24QX 24GE		Reactor						NA		
	25BX	2:	5BE		Fluid Bed D	ryer				NA	
	25CX	2:	5AE		Centrifug	ge				NA	
	24CX	2	3AE		Vac-U-Ma	ax				23AC	
I	25EX 22QE			Wet Bin	ı				22QC		

Emission Unit ID		ssion nt ID		Emission U Descripti			Year Installed	Desig Capac		Control Device
25TX	N	ΙA		Dry Bin	l					NA
26FX	22	BE		Agitated Filter Dry	er (2-26F1)					NA
26HX	26	GE		Packaging Unit (1	-26BAG1)					26GX
DRUM23	23	AE	In	dustrial hygiene hoo	od over drums				23AC	
Control De	vice II)	Emission Control		Emission Point Control Device Description			Next Control Device in Series		
22Q0	2		25EX		22QE		Dust Collecto	r		NA
23AC			DRUM	23	23AE		Dust Collecto	r		NA
26G2	X		26HX	(26GE		Dust Collecto	r		NA
				Product/Pro	cess Area – CIP2	200				
21AX	21	ΑE		Centrifug	ge					NA
21AY	22	QE		Wet Bin	1					22QC
22CV	22	QE	Ind	lustrial hygiene vent	on Tray Dryer					22QC
22GX	22	GE.	Tray Dryer							NA
24BX	24	BE	Methanol Tank						NA	
24JX	24	GE		Splitter Bo	owl		1			NA
24FE			Industrial l	hygiene hood over C	Crystallizer Strip K	Cettle	1			NA
24NIX	24	ME		Crystallizer Stri	p Kettle					NA
24NX	24	ME	Condensate Receiver from Condenser (3-25CD2)				1			NA
24PX	24	PE	Vacuum Jets & Hot Well			1			NA	
24QX	24	IFE	Industrial Hygiene Hood over CIP-200 Reactor						NA	
24QA	24	GE	Reactor						NA	
24RX	24	RE	Condensate Receiver from Condenser (3-25CD1)			D1)			NA	
24YX	24	FE	Indust	trial hygiene hood o	ver Sparkler Filter	r				NA
25CX	25	AE		Centrifug	ge					NA
25EX	22	QE		Wet Bin	l .					22QC
DRUM22	22	QE	Indust	rial hygiene vent on	drumming station	1				22QC
Contro Device I			ion Units trolled	Emission Point	Control	l Devi	ce Description			ext Control rice in Series
10VC, 15			03X, 111X, 12X	11ME	,	Vapor	Return			11MV
22QC	22QC 22GX			DRUM22 22QE Dust Collector						NA
				Product/Pro	ocess Area – UV4	16				
21AX 21AE			Centrifuge						NA	
21AY 22QE		Iı	Industrial hygiene vent on Wet Bin						22QC	
21WX	21WX 22QE Industrial hygiene vent on Packer & Drumming Station					22QC				

	Emission Unit ID		ission nt ID	Emission Unit Description			Year Installed	Desig Capac		Control Device
Ī	22GX	22	2QE	Inc	lustrial hygiene vent	on Tray Dryer				22QC
L	22GA	22	2GE		Tray Dry	er				NA
I	24BX	24	4BE		Wash Tar	nk				NA
	24JX	24	4GE		Splitter Bo	owl				NA
	24FE		4FE	Industri	al hygiene hood ove	r Crystallizer Kettle				NA
	24MX 24ME			Crystallizer I	Kettle				NA	
	24NX 24ME		Condens	ate Receiver from C	Condenser (3-25CD2)				NA	
Ī	24FE		Indust	rial hygiene hood ov	er UV416 Reactor				NA	
	24QX <u>24RE24GE</u>		<u> 24GE</u>		Reactor					NA
	25CX	25	5AE		Centrifug	ge				NA
	25EX 22QE		2QE	Iı	ndustrial hygiene ver	nt on Wet Bin				22QC
	DRUM 22 24 24FE		4FE	Industr	ial hygiene hood ove	er drumming station				NA
				ion Units trolled	Emission Point	Control Devi	ce Description			ext Control vice in Series
	21A3 22QC 22G:		22GX	T, 21WX, X, 23AX, 5EX	22QE	Dust C	ollector		NA NA	
ľ					Product/Pro	cess Area – UV2126				
ľ	20EX	20	DEE		Condensate Re	eceiver				NA
ľ	20FX	20DE		Vacuum Jet (3-19VJ1)						NA
ľ	<u>20KX</u>	20)KE	Solvent Recycle Tank			=	=		<u>NA</u>
ľ	20NX	20)AE	UV-1164 Reactor with Condenser 3-20CD1						NA
	21AX	21	IAE	Centrifuge						NA
ľ	21AY	22	2QE	Industrial hygiene vent on Wet Bin						22QC
	21DX	21	IDE	Industria	l hygiene hood over Strip Kett	UV-1164 Reactor &				NA
		20)BE	Stı	rip Kettle with Cond	enser 3-22CD1				NA
l	21WX	22	2QE	Industri	al hygiene vent on F Station	Packer & Drumming				22QC
ľ	2267	22	2GE		Tray Dry	er				NA
	22GX	22	2QE	Inc	dustrial hygiene vent	on Tray Dryer				22QC
ľ	22KX	20)BE		Splitter Bo	owl				NA
ľ	22MX	22	2ME		Solvent Stor	rage	9/1979	2,000	gal	NA
	23SX	2.	5JE		Tank with condense	er 3-23CD1				NA
l	24BX	24	4BE		Wash Tar	nk				NA
l	20.57	24	4FE	Industrial	hygiene hood over C	Crystallizer Strip Kettle				NA
	24MX	24	ME		Crystallizer Strip Kettle					NA
ľ	24NX	24	ME	Condens	ate Receiver from C	Condenser (3-25CD2)				NA
H	24PX	24	4PE		Vacuum Jets & l	Hot Well				NA

13NX

13JE

13JC

Emission Unit ID		nission int ID		Emission U Descripti		Year Installed	Desig Capac		Control Device
240V	2	24RE		UV2126 Rea	actor				NA
24QX	2	24FE	Industr	ial hygiene hood ove	er UV2126 Reactor				NA
24RX	2	24RE	Condensate Receiver from Condenser (3-25CD1)					NA	
25CX	2	25AE	Centrifuge					NA	
25EX	2	2QE	Iı	ndustrial hygiene ver	nt on Wet Bin				22QC
DRUM22	2 2	22QE	Indust	rial hygiene vent on	drumming station				22QC
			ion Units trolled	Emission Point	Control Devi	ce Description			ext Control vice in Series
220	QC	22GX	7, 21WX, X, 23AX, DRUM22	22QE	Dust C	ollector			NA
				Product/Pro	cess Area – UV2908				
05 LX	()5LE	Reactor	with Condenser (3-	5CD8 & 3-5CD8A)				05KC
05LX	0	5ME	I	ndustrial hygiene ve	nt on Reactor				NA
05NX	(5NE	Condensa	te Receiver (05NX);	Vacuum Jet (3-6VJ7)				NA
06BX	(5NE	Н	Hot Well for Vacuum Jets (3-6VJ7)					NA
06NX	()5LE	Sp	plit Tank with Condenser (3-6CD8)					05KC
06QX	(6QE		Salt Wash T	ank				NA
06SX	(06SE	Wash/Dehydration Reactor with Condensers (N-6CD1&N-6CD1A)						NA
102X	1	1ME	Mother Liquor Tank						10VC, 15VC
103X	1	1ME		Mother Liquor Tank					10VC, 15VC
111X	1	1ME		Mother Liquo				10VC, 15VC	
112X	1	1ME		Mother Liquo	Tank				10VC, 15VC
144X	1	1ME		Mother Liquo				14VC, 15VC	
153X	1	1ME		Mother Liquo	Tank				14VC, 15VC
1-21VC1 <u>1-21CV1</u>		NA		Conveyo	r				NA
12LX	1	2CE	Centrifu	ge Feed Tank with C	Condenser (3-13CD1)				18VC, 11VC
12LX	1	2DE	Industria	al hygiene vent on C	entrifuge Feed Tank				NA
13BY	1	3GE		Condensate Re	eceiver				NA
13GX	1	3GE		Vacuum Pu	mp				NA
13HX	1	3HE		Centrifug	e				NA
13JX	1	3GE	:	Dryer and Condense	r (1-13CD1)				NA
13JX		13JE		Industrial hygiene vent on Dryer					13JC
13KX		NA		Dry Bin				NA	
13LX		NA		Screener					NA
13MX		NA		Conveyor					NA

Industrial hygiene vent on Bagger

Ī	Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
ľ	13HY	NA	Wet Bin			NA
	14CX	14CE	Wash Tank			NA
Ī	14FX	14BE	Reactor and Condensers (3-14CD2 & 3-14CD4)			NA
	14FX	14EE	Industrial hygiene vent on Reactor (14FX)			NA
	14GY	14GE	Condensate Receiver and Condenser (1-14CD1)			NA
	14HX	14DE	Tank and Condensers (3-14CD1 & 3-14CD3)			NA
ı	14JX	15EE14EE	Industrial hygiene vent on Sparkler Filter			NA
ĺ	15BX	13JE	Industrial hygiene vent on Dryer			13JC
ĺ	15BX	14GE	Vacuum Dryer			NA
	15CX	14GE	Vacuum Pump			NA
	15EX	15EE	Centrifuge			NA
	15EY	NA	Wet Bin			NA
İ	15FX	15FE	Wash Tank			NA
ľ	15PX	NA	Dry Bin			NA
İ	15QX	NA	Screener			NA
İ	16UX	16CE	Reactor with Condenser (3-16CD1 & 3-16CD5)			NA
	16UX	18JE	Industrial hygiene vent on Reactor (16UX)			NA
İ	16WX	16BE	Vacuum Strip Crystallizer with Condenser (3-16CD2)			NA
ľ	16WX	18JE	Industrial hygiene vent on Vacuum Strip Crystallizer			NA
İ	16YX	NA	Conveyor			NA
İ	16ZX	13JE	Industrial hygiene vent on Bagger			13JC
	17AX	17AE	Methanol Drown Tank			NA <u>18VC,</u> 11VC
ı	17JX	17PE17QE	Mix Tank			17VC
l	17PX	17PE 17QE	Condensate Receiver			17VC
	17PX	17QE	Condensate Receiver and Condensers (3-16CD3 & 3-16CD4)			NA
ĺ	17PX	18JE	Industrial hygiene vent on Condensate Receiver (17PX)			NA
	17QX	17QE	Vacuum Pump			NA
	18SX	18ME	Hold Tank with Condenser (3-18CD1)			18VC
	20BX	22BE	Condensate Receiver			NA
İ	20KX	20KE	Reactor (2-19K1)			NA
İ	20KX	21DE	Industrial hygiene vent on Reactor (2-19K1)			NA
j	20KX	20KE	Centrifuge Feed Tank			NA
j	20KX	21DE	Industrial hygiene vent on Centrifuge Feed Tank			NA
ľ	20PX	20PE	Split Receiver			NA
ſ	21AX	21AE	Centrifuge			NA
Î	21AY	22QE	Industrial hygiene vent on Wet Bin			22QC

		T			
Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
21WX	22QE	Industrial hygiene vent on Bagger			22QC
24MX	24ME	Strip Kettle (2-24K1)			NA
24QX	24QE	Reactor (2-24K2)	-	-	NA
24MX 24QX	24FE	Industrial hygiene hoods over Strip Kettle (2-24K1), Reactor (2-24K2)	_	_	NA
22BX	22BE	Dryer with Condensate Receiver (20BX) and Condenser (2-21CD1)			NA
22BX	22QE	Industrial hygiene vent on Dryer			22QC
22CX	22BE	Condensate Receiver			NA
22DX	22BE	Dryer with Condenser (2-22CD1)			NA
22DX	22QE	Industrial hygiene vent on Dryer			22QC
24BX	24BE	Wash Tank (3-24T1)			NA
24BX	24BE	Methanol Tank			NA
24JX	24GE	Splitter Bowl			NA
24MX	24FE	Industrial hygiene hood over Crystallizer Strip Kettle			NA
24MX	24NE24ME	Crystallizer Strip Kettle			NA
24NX	24ME	Condensate Receiver from Condenser (3-25CD2)			NA
24PX	24PE	Vacuum Jets & Hot Well			NA
24QX	24QE24RE	UV2908 Reactor			NA
24QX	24FE	Industrial hygiene hood over UV2908 Reactor			NA
24RX	24RE	Condensate Receiver from Condenser (3-25CD1)	1		NA
24YX	24FE	Industrial hygiene hood over Sparkler Filter			NA
25CX	25AE	Centrifuge			NA
25EX	22QE	Industrial hygiene vent on Wet Bin			22QC
26FX	22BE	Agitated Filter Dryer (2-26F1)			NA
26HX	26GE	Packaging Unit (1-26BAG1)			26GX
DRUM22	22QE	Industrial hygiene vent on Packer (21WX) drumming station			22QC
DRUM23	23AE	Industrial hygiene vent on Packer (23AX) drumming station			23AC

Emission Unit ID		ission nt ID		Emission U Descripti		Year Installed	Desig Capac	Control Device
Control Device II			ion Units trolled	Emission Point	Control Devi	ce Description		ext Control rice in Series
05KC		0.	5LX	05LE	Scru	ıbber		NA
10VC, 15V	VC		03X, 111X, 12X	11ME	Vapor	Return		11MV
13JC			I, 15BX, 6ZX	13JE	Dust C	ollector		NA
14VC, 15V			K, 153X	11ME	Vapor	Return		11MV
17VC		17GX, 1	7JX, 17PX	17PE	Vapor	Return		NA
18VC, 11V	VС	12LX	K, 18SX	12CE, 18ME	Vapor	Return		NA
22QC		DRUM: 22DX,	7, 22BX, 22, 21WX, DRUM23, K, 25EX	22QE	Dust C	ollector		NA
23AC		DR	UM23	23AE	Dust C	ollector		NA
26GX		20	6НХ	26GE	Dust C	ollector		NA
				Product/Pro	cess Area – UV3638			
05LX	0.	5LE	R	eactor with Conden	ser (3-5CD8)			05KC
05LX	05	5ME	Iı	ndustrial hygiene ve	nt on Reactor			NA
06SX	0	6SE	Wash/De	Wash/Dehydration Reactor with Condensers (N-6CD1 & N-6CD1A)				NA
102X	1	IME	Mother Liquor Tank					10VC, 15VC
103X	1	IME		Mother Liquor Tank				10VC, 15VC
111X	1	IME		Mother Liquo			10VC, 15VC	
112X	1	IME		Mother Liquor Tank				10VC, 15VC
1-21CV1	1	NA		Conveyo	r			NA
12LX	1:	2CE	Centrifug	ge Feed Tank with C	Condenser (3-13CD1)			18VC, 11VC
12LX	12	2DE	Industria	al hygiene vent on C	entrifuge Feed Tank			NA
13HX	13	ЗНЕ		Centrifug	ge			NA
13HY]	NA		Wet Bin	1			NA
144X	11	IME		Mother Liquor Sto	orage Tank			14VC, 15VC
14CX	1	4CE		Wash Tar	nk			NA
14FX	14	4BE	Reactor	and Condensers (3-	14CD2 & 3-14CD4)			NA
14FX	1-	4EE	Indus	trial hygiene vent o	n Reactor (14FX)			 NA
14HX	14HX 14DE Reactor		Reactor	and Condensers (3-	14CD1 & 3-14CD3)			NA
14HX	1-	4EE	Indus	trial hygiene vent or	n Reactor (14HX)			NA
153X	11	IME		Mother Liquor Sto	orage Tank			14VC, 15VC
15EX	1.	5EE		Centrifug	ge			NA
15EY		NA		Wet Bin	1			NA

Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
15FX	15FE	Wash Tank			NA
16JX	16JE 17QE	TLC Mix Tank			NA
16JX	18JE	Industrial hygiene vent on Split Recycle (16JX)			NA
16UX	16CE	Reactor with Condenser (3-16CD1 & 3-16CD5)			NA
16UX	18JE	Industrial hygiene vent on Reactor (16UX)			NA
16WX	16BE	Vacuum Strip Crystallizer with Condenser (3-16CD2)			NA
16WX	18JE	Industrial hygiene vent on Reactor (16WX)			NA
<u>17AX</u>	<u>17AE</u>	Methanol recycle tank	=	=	18VC, 11VC
17GX	17PE17QE	Split Tank			17VC
17JX	17PE <u>17QE</u>	Split Tank			17VC
17PX	17PE	Condensate Receiver	_	_	17VC
17PX	17QE	Condensate Receiver and Condensers (3-16CD3 & 3-16CD4)			NA
17PX	18JE	Industrial hygiene vent on Condensate Receiver			NA
18SX	18ME	Centrifuge Tank with Condenser (3-18CD1)			18VC, 11VC
18SX	18SE	Industrial hygiene vent on Centrifuge Tank			NA
20BX	22BE	Condensate Receiver			NA
20KX	21DE	Industrial hygiene hood over Centrifuge Tank (2- 19K1)			NA
20KA	20KE	Centrifuge Tank/Drumming Tank with condenser 3- 19CD1			NA
<u>20RX</u>	<u>20KE</u>	Knock-out Pot	=	=	<u>NA</u>
21AX	21AE	Centrifuge #4			NA
21AY	22QE	Wet Bin #4			22QC
21WX	22QE	Industrial hygiene hood over UV-1164 Packer & Drumming Station			22QC
22BX	22BE	Dryer with Condensate Receiver (20BX) and Condenser (2-21CD1)			NA
	22QE	Industrial hygiene vent on Dryer			22QC
22CX	22BE	Condensate Receiver			NA
	22BE	Vacuum Tumble Dryer (1-22D1)			NA
22DX	22QE	Industrial hygiene hood over Vacuum Tumble Dryer (1-22D1)			22QC
22EX	22EE	Wash Tank	_	_	NA
22MX	22ME	MIBK Hold Tank	_	_	NA
22PX	22BE	Vacuum Pump			NA
23AX	22QE	Industrial hygiene hood over UV-1164 Packer & Drumming Station			22QC
23PX	23DE	Mix Tank (3-23T8)			23HC
24BX	24BE	Wash Tank (3-24T1)			NA

Ī	Emission Unit ID		ission int ID		Emission U		Year Installed	Desig Capac		Control Device
	24MX	24	4ME	Crystallize	er Strip Kettle with (25CD2)	Condenser (3-24CD2 <u>3-</u>				NA
	24MX 24QX	2	4FE	Industria	l hygiene hood over 24K2), Strip Kettle	UV-1164 Reactor (2- e (2-24K1)				NA
l	24NX	24	4ME		Condensate Re	eceiver				NA
ĺ	24PX	2	4PE	Condensate Receiver						NA
I	24QX	2	4GE		UV-1164 Re	actor				NA
I	24RX 24RE				Condensate Re	eceiver				NA
I	24JX 24GE				Splitter Bo	owl				NA
I	25CX	2.	5AE		Centrifuge	#5				NA
I	25EX	2.	5AE		Wet Bin #	# 5				NA
I	25HX	2	3NE		MIBK S-tor	rage				23HC
I	26FX	2	2BE		Agitated Filter Dry	er (2-26F1)				NA
l	26HX	2	6GE		Packaging Unit (1-	-26BAG1)				26GX
	DRUM13	1	3JE	Industrial	dustrial hygiene vent on drumming station below Wet Bin (13HY)					13JC
				ion Units trolled	Emission Point	Control Devi	ce Description			ext Control vice in Series
ı	05KC (5LX	05LE	Seru	ıbber			NA
	10VC, 15	VC		03X, 111X, 12X	11ME	Vapor	Return			11MV
ı	14VC, 15	VC	1442	, 153X 11ME Vapor			Return			11MV
ı	17VC		17GX, 1	7JX, 17PX	7PX 17PE Vapor		Return			NA
ı	18VC, 11	VC	12L2	X, 18SX	12CE, 18ME	Vapor Return			NA	
ı	13JC		DR	UM13	13JE	Dust C	ollector		NA	
	22QC		22BX	22, 21WX, X, 22DX, 3AX	22QE	Dust C	ollector		N	
ı	23HC		23PX	K, 25HX	23DE	Vapor	Return			NA
ı	26GX		2	6НХ	26GE	Dust C	ollector			NA
ŀ				Pı	roduct/Process Are	a – UV-3638 IA Purific	cation			
	21AX	2	1AE		Centrifug	56	_	-		NA
I	21AY	2	2QE	Inc	lustrial hygiene hoo	d over Wet Bin	-	_		22QC
ı	21/11	1	NA		Wet Bin	ŧ .	_	-		NA
	21DX	2	IDE	Industria	l hygiene hood over Strip Kett	UV-1164 Reactor &	-	I		NA
ļ	20EE		Strip Kettle with Condenser 3-22CD1						NA	
ľ	22MX 22ME		Solvent Storage			9/1979	2,000 gal		NA	
	<u>20KX</u> <u>20KE</u>		Reactor 2-19K1 with condenser 3-19CD1			==	=		<u>NA</u>	
İ	<u>20RX</u>				Knock-out Pot			=		<u>NA</u>

Emission Unit ID		ission int ID	Emission Unit Description			Year Installed	Design Capacity		Control Device
<u>22CX</u>	2	<u>2BE</u>	Condensate Receiver			=	=		<u>NA</u>
24BX	2	4BE		Wash Tank					NA
24JX	2	4GE		Splitter Bo	owl				NA
24MX	24	4ME		Strip Ket	tle		1		NA
24NX	24	4ME		Condensate R	eceiver				NA
24PX	2	4PE		Vacuum Jet (LI	R-24VJ1)				NA
24QX	2	4GE	Charge &	Heat Up Kettle wit	th Condenser 3-25CD1				NA
<u>24RX</u>	2	4RE		Condensate R	eceiver	=	=		<u>NA</u>
25CX	2	5AE		Centrifu	ge		-		NA
25EX	2	2QE	In	dustrial hygiene hoo	od over Wet Bin		-		22QC
26FX	2	2BE		Agitated Filter Dry	yer (2-26F1)				NA
26HX	2	6GE		Packaging Unit (1	-26BAG1)				26GX
Control Device II			on Units trolled	Emission Point	Point Control Device Descript		Next Contro Device in Seri		
22QC	22QC 21WX,		, 22BX, I, 22DX, I, 25EX	22QE	Dust Collector (RF-22DC1)			NA	
26GX	26GX 26		БНХ	26GE	Dust Collector			NA	
	Product/Process Area – Batch Column								
141X		NA		Still Po	t				NA
142X		NA	Batc	h Column with Con-	denser (S-14CD1)				NA
154X	1	1ME	Ref	lux Drum with Cond	lenser (S-14CD1)				11MV
162X	1	1ME		Recovered Solvent Receiver			-		16VC, 11VC
163X	1	1ME		Wet Solvent R	Receiver				16VC, 11VC
S-15EX1	-	NA		Reboile	er				NA
Control De	vice	Con	ion Units trolled	Emission Point		ce Description	Device		ext Control vice in Series
11MV	V 154X, 162X, 11ME Water 163X		Scrubber		-	HMW <u>NA</u>			
16VC, 11	VC				Return 11MV			11MV	
				Product/Process	Area – Methanol Colu	mn			
			Intermediate Methanol Storage Tank		2/1000	12 000		11VC 15VC	
074X	1	1ME	Ir	termediate Methano	ol Storage Tank	3/1998	12,000	gal	11VC, 15VC
074X 121A		1ME 1ME	Ir	Bulk Methanol St		1/1988	39,780		11VC, 15VC
	1		Ir		orage Tank				
121A	1	1ME	Ir	Bulk Methanol St	orage Tank	1/1988	39,780		11VC, 15VC
121A 112X	1 1	1ME 1ME	Ir	Bulk Methanol St Mother Liquor St	orage Tank orage Tank orage Tank	1/1988	39,780		11VC, 15VC 10VC, 15VC

Emission Unit ID		ission nt ID	Emission Unit Description			Year Installed	Design Capacity		Control Device
203X	1	93E	Reflux Drum			-	•	NA	
Control Device II			on Units rolled	Emission Point	Control Device	e Description	Next Contro		ext Control ice in Series
10VC, 15V			2X	11ME	Vapor I	Return		Dev	11MV
11VC, 15V	/C		, 121A,	11ME	Vapor I	Return			11MV
14VC, 15V	/C		, 153X	11ME	Vapor I	Return		11MV	
			Produ	ict/Process Area – 1	Hazardous Waste Stor	age Tank			
0T2X	0	Т2Е		Waste Trai	iler			-	NA27VC
173X	1	73E	Hazardous V	Waste Tank (S-17T2) w	vith Condenser (S-17EX1)	7/1991	17,20	8 gal	NA27VC
Control			on Units	Emission Point	Control Device	e Description			ext Control
<u>Device II</u> <u>27VC</u>	<u>)</u>		rolled OT2X	<u>173E</u>	<u>Vapor I</u>	Return		Dev	ice in Series NA
			Proc	luct/Process Area -	- Raw Material Storag	e Tanks			
021X	0:	21E	N	Morpholine Storage	Tank (S-2T1)	2/2007	15,000 gal		NA
25HX	2511	<u>E23NE</u>		MIBK Storage Tank (N-25T1) 11/1994 18,000				0 gal	23HC
063X	0	63E	TBX Bulk Storage Tank (S-4T3)			5/1987	14,400 gal		NA
075X	0	75E	Toluene Storage Tank (S-7T3)			5/1989	16,800 gal		075C
121A	11	IME	Bulk Methanol Storage Tank (S-10T1)			1/1988	39,78	0 gal	11VC, 15VC
231X	2.	31E	MIBK Storage Tank (S-23T1)			8/1967	14,40	0 gal	NA
225X	2	25E		Brine Storage Tank	k (S-22T6)	9/2000	21,00	0 gal	NA
241X	2	41E	DMF Storage Tan		k (S-24T1)	9/1967	9/1967 9,000		NA
243X	2	43E]	ISONOX Storage Ta	ank (S-24T2)	10/1966	12,00	0 gal	NA
233X	2	33E		Brine Storage Tanl	k (S-22T6)	7/2001	20,000 gal		NA
271X	2	71E		Brine Storage Tank	k (S-27T1)	7/1969	10,000 gal		NA
041X 051X	0-	41E	36% Hy	% Hydrochloric Acid Bulk Storage Tanks (S-4T1/5T1)			-	•	05VC, 041C, 041S
Control Device I			ion Units trolled	Emission Point	ion Point Control Device Description				ext Control vice in Series
05VC	05VC 041X, 051X		041E	Vapor Return		NA		NA	
041C 041X, 051X		X, 051X	041E	Water Scrubber			041S		
041S	041S 041X, 051X		041E	Venturi Scrubber			NA		
075C 07DX, 09DX, 07		9DX, 075X	075E	075E Vapor Return				NA	
11VC, 15VC 121		21A	11ME	Vapor Return				11MV	
Product/Process Area – Intermediates & Products Storage Tanks									
074X	11	IME	Interm	nediate Methanol Storage Tank (S-4T4)		3/1998	12,000 gal		11VC, 15VC
076X	0	076E Formic Acid Storage Tank (S-7T4			Tank (S-7T4)	11/1992 9/2014	12,0 10,00		NA

Emission Unit ID	Emission Point ID	Emission Unit Description	Year Installed	Design Capacity	Control Device
184X	184E	Toluene Storage Tank (N-18T2)	7/1953	17,000 gal	NA
22MX	22ME	Solvent Storage (2-22K1)	9/1979	2,000 gal	NA

Control	Emission Units		Control Device Description	Next Control
Device ID	Controlled Emission Poin			Device in Series
11VC, 15VC	C, 15VC 074X 11ME		Vapor Return	11MV

Control Device ID	Emission Units Controlled	Emission Point	Control Device Description	Next Control Device in Series
11MV	074X, 102X, 103X, 111X, 112X, 121A, 144X, 153X, 154X, 162X, 163X	11ME	Water Scrubber	11MW
11MW	074X, 102X, 103X, 111X, 112X, 121A, 144X, 153X, 154X, 162X, 163X	11ME	Water Scrubber	11MX
11MX	074X, 102X, 103X, 111X, 112X, 121A, 144X, 153X, 154X, 162X, 163X	11ME	Water Scrubber	11MY
11MY	074X, 102X, 103X, 111X, 112X, 121A, 144X, 153X, 154X, 162X, 163X	11ME	Water Scrubber	11MZ
11MZ**	074X, 102X, 103X, 111X, 112X, 121A, 144X, 153X, 154X, 162X, 163X	11ME	Water Scrubber	NA

^{*} The facility utilizes a flexible process. Some vessels and equipment may have multiple uses and subsequently multiple control devices/emission points. These have been listed multiple times on the equipment list.

^{**}Scrubber 11MZ is an installed spare scrubber, to be used only if one of these scrubbers is non-operational: 11MV, 11MW, 11MX, or 11MY.

2.0. General Conditions

2.1. Definitions

- 2.1.1. All references to the "West Virginia Air Pollution Control Act" or the "Air Pollution Control Act" mean those provisions contained in W.Va. Code §§ 22-5-1 to 22-5-18.
- 2.1.2. The "Clean Air Act" means those provisions contained in 42 U.S.C. §§ 7401 to 7671q, and regulations promulgated thereunder.
- 2.1.3. "Secretary" means the Secretary of the Department of Environmental Protection or such other person to whom the Secretary has delegated authority or duties pursuant to W.Va. Code §§ 22-1-6 or 22-1-8 (45CSR§30-2.12.). The Director of the Division of Air Quality is the Secretary's designated representative for the purposes of this permit.

2.2. Acronyms

CAAA CBI	Clean Air Act Amendments Confidential Business Information	NO _X NSPS	Nitrogen Oxides New Source Performance Standards
CEM CES C.F.R. or CFR CO		PM PM _{2.5} PM ₁₀ Ppb Pph Ppm Ppm _V or ppmv PSD Psi SIC SIP SO ₂ TAP TPY TRS TSP	
mmbtu/nr MMCF/hr or mmcf/hr NA NAAQS NESHAPS	Million Cubic Feet per Hour Not Applicable National Ambient Air Quality Standards National Emissions Standards for Hazardous Air Pollutants	USEPA UTM VEE VOC VOL	Protection Agency Universal Transverse Mercator Visual Emissions Evaluation Volatile Organic Compounds Volatile Organic Liquids

2.3. Authority

This permit is issued in accordance with West Virginia air pollution control law W.Va. Code §§ 22-5-1. et seq. and the following Legislative Rules promulgated thereunder:

2.3.1. 45CSR13 – Permits for Construction, Modification, Relocation and Operation of Stationary Sources of Air Pollutants, Notification Requirements, Temporary Permits, General Permits and Procedures for Evaluation;

2.4. Term and Renewal

2.4.1. This permit supersedes and replaces previously issued Permit R13-2156TU. This Permit shall remain valid, continuous and in effect unless it is revised, suspended, revoked or otherwise changed under an applicable provision of 45CSR13 or any other applicable legislative rule;

2.5. Duty to Comply

- 2.5.1. The permitted facility shall be constructed and operated in accordance with the plans and specifications filed in Permit Applications R13-0190, R13-0671, R13-0794, R13-1006, R13-1018, R13-1082B, R13-1114C, R13-1535C, R13-1735, R13-2156, R13-2156A, R13-2156B, R13-2156C, R13-2156D, R13-2156E, R13-2156F, R13-2156G, R13-2156H, R13-2156I, R13-2156J, R13-2156K, R13-2156L, R13-2156M, R13-2156N, R13-2156O, R13-2156P, R13-2156Q, R13-2156R, R13-2156S, R13-2156T, R13-2156U, R13-2156V and any modifications, administrative updates, or amendments thereto. The Secretary may suspend or revoke a permit if the plans and specifications upon which the approval was based are not adhered to; [45CSR§\$13-5.11 and -10.3.]
- 2.5.2. The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the West Virginia Code and the Clean Air Act and is grounds for enforcement action by the Secretary or USEPA;
- 2.5.3. Violations of any of the conditions contained in this permit, or incorporated herein by reference, may subject the permittee to civil and/or criminal penalties for each violation and further action or remedies as provided by West Virginia Code 22-5-6 and 22-5-7;
- 2.5.4. Approval of this permit does not relieve the permittee herein of the responsibility to apply for and obtain all other permits, licenses, and/or approvals from other agencies; i.e., local, state, and federal, which may have jurisdiction over the construction and/or operation of the source(s) and/or facility herein permitted.

2.6. Duty to Provide Information

The permittee shall furnish to the Secretary within a reasonable time any information the Secretary may request in writing to determine whether cause exists for administratively updating, modifying, revoking, or terminating the permit or to determine compliance with the permit. Upon request, the permittee shall also furnish to the Secretary copies of records to be kept by the permittee. For information claimed to be confidential, the permittee shall furnish such records to the Secretary along with a claim of confidentiality in accordance with 45CSR31. If confidential information is to be sent to USEPA, the permittee shall directly provide such information to USEPA along with a claim of confidentiality in accordance with 40 C.F.R. Part 2.

2.7. Duty to Supplement and Correct Information

Upon becoming aware of a failure to submit any relevant facts or a submittal of incorrect information in any permit application, the permittee shall promptly submit to the Secretary such supplemental facts or corrected information.

2.8. Administrative Update

The permittee may request an administrative update to this permit as defined in and according to the procedures specified in 45CSR13.

[45CSR§13-4.]

2.9. Permit Modification

The permittee may request a minor modification to this permit as defined in and according to the procedures specified in 45CSR13.

[45CSR§13-5.4.]

2.10 Major Permit Modification

The permittee may request a major modification as defined in and according to the procedures specified in 45CSR14 or 45CSR19, as appropriate.

[45CSR§13-5.1]

2.11. Inspection and Entry

The permittee shall allow any authorized representative of the Secretary, upon the presentation of credentials and other documents as may be required by law, to perform the following:

- At all reasonable times (including all times in which the facility is in operation) enter upon the
 permittee's premises where a source is located or emissions related activity is conducted, or where
 records must be kept under the conditions of this permit;
- Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
- Inspect at reasonable times (including all times in which the facility is in operation) any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under the permit;
- d. Sample or monitor at reasonable times substances or parameters to determine compliance with the permit or applicable requirements or ascertain the amounts and types of air pollutants discharged.

2.12. Emergency

2.12.1. An "emergency" means any situation arising from sudden and reasonable unforeseeable events beyond the control of the source, including acts of God, which situation requires immediate corrective action to restore normal operation, and that causes the source to exceed a technology-based emission limitation under the permit, due to unavoidable increases in emissions attributable to the emergency. An emergency shall not include noncompliance to the extent caused by improperly designed equipment, lack of preventative maintenance, careless or improper operation, or operator error.

- 2.12.2. Effect of any emergency. An emergency constitutes an affirmative defense to an action brought for noncompliance with such technology-based emission limitations if the conditions of Section 2.12.3 are met.
- 2.12.3. The affirmative defense of emergency shall be demonstrated through properly signed, contemporaneous operating logs, or other relevant evidence that:
 - a. An emergency occurred and that the permittee can identify the cause(s) of the emergency;
 - b. The permitted facility was at the time being properly operated;
 - During the period of the emergency the permittee took all reasonable steps to minimize levels
 of emissions that exceeded the emission standards, or other requirements in the permit; and
 - d. The permittee submitted notice of the emergency to the Secretary within one (1) working day of the time when emission limitations were exceeded due to the emergency and made a request for variance, and as applicable rules provide. This notice must contain a detailed description of the emergency, any steps taken to mitigate emissions, and corrective actions taken.
- 2.12.4. In any enforcement proceeding, the permittee seeking to establish the occurrence of an emergency has the burden of proof.
- 2.12.5 The provisions of this section are in addition to any emergency or upset provision contained in any applicable requirement.

2.13. Need to Halt or Reduce Activity Not a Defense

It shall not be a defense for a permittee in an enforcement action that it should have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. However, nothing in this paragraph shall be construed as precluding consideration of a need to halt or reduce activity as a mitigating factor in determining penalties for noncompliance if the health, safety, or environmental impacts of halting or reducing operations would be more serious than the impacts of continued operations.

2.14. Suspension of Activities

In the event the permittee should deem it necessary to suspend, for a period in excess of sixty (60) consecutive calendar days, the operations authorized by this permit, the permittee shall notify the Secretary, in writing, within two (2) calendar weeks of the passing of the sixtieth (60) day of the suspension period.

2.15. Property Rights

This permit does not convey any property rights of any sort or any exclusive privilege.

2.16. Severability

The provisions of this permit are severable and should any provision(s) be declared by a court of competent jurisdiction to be invalid or unenforceable, all other provisions shall remain in full force and effect.

2.17. Transferability

This permit is transferable in accordance with the requirements outlined in Section 10.1 of 45CSR13. **[45CSR\$13-10.1.]**

2.18. Notification Requirements

The permittee shall notify the Secretary, in writing, no later than thirty (30) calendar days after the actual startup of the operations authorized under this permit.

2.19. Credible Evidence

Nothing in this permit shall alter or affect the ability of any person to establish compliance with, or a violation of, any applicable requirement through the use of credible evidence to the extent authorized by law. Nothing in this permit shall be construed to waive any defense otherwise available to the permittee including, but not limited to, any challenge to the credible evidence rule in the context of any future proceeding.

3.0. Facility-Wide Requirements

3.1. Limitations and Standards

- 3.1.1. Open burning. The open burning of refuse by any person, firm, corporation, association or public agency is prohibited except as noted in 45CSR§6-3.1.
 [45CSR§6-3.1.]
- 3.1.2. Open burning exemptions. The exemptions listed in 45CSR§6-3.1 are subject to the following stipulation: Upon notification by the Secretary, no person shall cause, suffer, allow or permit any form of open burning during existing or predicted periods of atmospheric stagnation. Notification shall be made by such means as the Secretary may deem necessary and feasible.
 [45CSR§6-3.2.]
- 3.1.3. **Asbestos.** The permittee is responsible for thoroughly inspecting the facility, or part of the facility, prior to commencement of demolition or renovation for the presence of asbestos and complying with 40 C.F.R. § 61.145, 40 C.F.R. § 61.148, and 40 C.F.R. § 61.150. The permittee, owner, or operator must notify the Secretary at least ten (10) working days prior to the commencement of any asbestos removal on the forms prescribed by the Secretary if the permittee is subject to the notification requirements of 40 C.F.R. § 61.145(b)(3)(i). The USEPA, the Division of Waste Management, and the Bureau for Public Health Environmental Health require a copy of this notice to be sent to them.

[40CFR§61.145(b) and 45CSR§34]

- 3.1.4. Odor. No person shall cause, suffer, allow or permit the discharge of air pollutants which cause or contribute to an objectionable odor at any location occupied by the public.
 [45CSR§4-3.1] [State Enforceable Only]
- 3.1.5. Permanent shutdown. A source which has not operated at least 500 hours in one 12-month period within the previous five (5) year time period may be considered permanently shutdown, unless such source can provide to the Secretary, with reasonable specificity, information to the contrary. All permits may be modified or revoked and/or reapplication or application for new permits may be required for any source determined to be permanently shutdown.
 [45CSR§13-10.5.]
- 3.1.6. Standby plan for reducing emissions. When requested by the Secretary, the permittee shall prepare standby plans for reducing the emissions of air pollutants in accordance with the objectives set forth in Tables I, II, and III of 45CSR11.
 [45CSR§11-5.2.]

3.2. Monitoring Requirements

[Reserved]

3.3. Testing Requirements

in accordance with the West Virginia Code, underlying regulations, permits and orders, the permittee shall conduct test(s) to determine compliance with the emission limitations set forth in this permit and/or established or set forth in underlying documents. The Secretary, or his duly authorized representative, may at his option witness or conduct such test(s). Should the Secretary exercise his option to conduct such test(s), the operator shall provide all necessary sampling

connections and sampling ports to be located in such manner as the Secretary may require, power for test equipment and the required safety equipment, such as scaffolding, railings and ladders, to comply with generally accepted good safety practices. Such tests shall be conducted in accordance with the methods and procedures set forth in this permit or as otherwise approved or specified by the Secretary in accordance with the following:

- a. The Secretary may on a source-specific basis approve or specify additional testing or alternative testing to the test methods specified in the permit for demonstrating compliance with 40 C.F.R. Parts 60, 61, and 63 in accordance with the Secretary's delegated authority and any established equivalency determination methods which are applicable. If a testing method is specified or approved which effectively replaces a test method specified in the permit, the permit may be revised in accordance with 45CSR§13-4. or 45CSR§13-5.4 as applicable.
- b. The Secretary may on a source-specific basis approve or specify additional testing or alternative testing to the test methods specified in the permit for demonstrating compliance with applicable requirements which do not involve federal delegation. In specifying or approving such alternative testing to the test methods, the Secretary, to the extent possible, shall utilize the same equivalency criteria as would be used in approving such changes under Section 3.3.1.a. of this permit. If a testing method is specified or approved which effectively replaces a test method specified in the permit, the permit may be revised in accordance with 45CSR§13-4. or 45CSR§13-5.4 as applicable.
- c. All periodic tests to determine mass emission limits from or air pollutant concentrations in discharge stacks and such other tests as specified in this permit shall be conducted in accordance with an approved test protocol. Unless previously approved, such protocols shall be submitted to the Secretary in writing at least thirty (30) days prior to any testing and shall contain the information set forth by the Secretary. In addition, the permittee shall notify the Secretary at least fifteen (15) days prior to any testing so the Secretary may have the opportunity to observe such tests. This notification shall include the actual date and time during which the test will be conducted and, if appropriate, verification that the tests will fully conform to a referenced protocol previously approved by the Secretary.
- d. The permittee shall submit a report of the results of the stack test within sixty (60) days of completion of the test. The test report shall provide the information necessary to document the objectives of the test and to determine whether proper procedures were used to accomplish these objectives. The report shall include the following: the certification described in paragraph 3.5.1.; a statement of compliance status, also signed by a responsible official; and, a summary of conditions which form the basis for the compliance status evaluation. The summary of conditions shall include the following:
 - 1. The permit or rule evaluated, with the citation number and language;
 - 2. The result of the test for each permit or rule condition; and,
 - 3. A statement of compliance or noncompliance with each permit or rule condition.

[WV Code § 22-5-4(a)(14-15) and 45CSR13]

3.4. Recordkeeping Requirements

3.4.1. Retention of records. The permittee shall maintain records of all information (including monitoring data, support information, reports, and notifications) required by this permit recorded in a form suitable and readily available for expeditious inspection and review. Support information includes all calibration and maintenance records and all original strip-chart recordings for continuous monitoring instrumentation. The files shall be maintained for at least five (5) years following the date of each occurrence, measurement, maintenance, corrective action, report, or

record. At a minimum, the most recent two (2) years of data shall be maintained on site. The remaining three (3) years of data may be maintained off site, but must remain accessible within a reasonable time. Where appropriate, the permittee may maintain records electronically (on a computer, on computer floppy disks, CDs, DVDs, or magnetic tape disks), on microfilm, or on microfiche.

3.4.2. **Odors.** For the purposes of 45CSR4, the permittee shall maintain a record of all odor complaints received, any investigation performed in response to such a complaint, and any responsive action(s) taken.

[45CSR§4. State Enforceable Only.]

3.5. Reporting Requirements

- 3.5.1. Responsible official. Any application form, report, or compliance certification required by this permit to be submitted to the DAQ and/or USEPA shall contain a certification by the responsible official that states that, based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.
- 3.5.2. Confidential information. A permittee may request confidential treatment for the submission of reporting required by this permit pursuant to the limitations and procedures of W.Va. Code § 22-5-10 and 45CSR31.
- 3.5.3. Correspondence. All notices, requests, demands, submissions and other communications required or permitted to be made to the Secretary of DEP and/or USEPA shall be made in writing and shall be deemed to have been duly given when delivered by hand, or mailed first class with postage prepaid to the address(es) set forth below or to such other person or address as the Secretary of the Department of Environmental Protection may designate:

If to the DAQ:
Director
WVDEP
Division of Air Quality
601 57th Street
Charleston, WV 25304-2345

If to the US EPA:
Associate Director
Office of Enforcement and
Compliance Assistance
(3AP20)
U.S. Environmental Protection Agency

Region III 1650 Arch Street Philadelphia, PA 19103-2029

3.5.4. **Operating Fee**

- 3.5.4.1. In accordance with 45CSR30 Operating Permit Program, the permittee shall submit a certified emissions statement and pay fees on an annual basis in accordance with the submittal requirements of the Division of Air Quality. A receipt for the appropriate fee shall be maintained on the premises for which the receipt has been issued, and shall be made immediately available for inspection by the Secretary or his/her duly authorized representative.
- 3.5.5. Emission inventory. At such time(s) as the Secretary may designate, the permittee herein shall prepare and submit an emission inventory for the previous year, addressing the emissions from the facility and/or process(es) authorized herein, in accordance with the emission inventory submittal requirements of the Division of Air Quality. After the initial submittal, the Secretary may, based upon the type and quantity of the pollutants emitted, establish a frequency other than on an annual basis

4.0. Source-Specific Requirements

4.1. Limitations and Standards

4.1.1. Vent emissions to the atmosphere from the Building 82 Manufacturing Unit, which consists of the equipment listed in Section 1.0, shall not exceed the emission limitations set forth in Table 4.1.1.

Table 4.1.1. Emission Limits for Building 82 Manufacturing Unit

Pollutant	Emission Limit (TPY)
PM_{10}	6.03
VOC	114.33
THAP	96.73
Formaldehyde*	0.219

^{*} Toxic Air Pollutant (TAP) regulated under 45CSR§27

4.1.2. During all periods of normal operations, process vent air emissions from the emission sources and equipment listed in Section 1.0 shall be routed to and controlled by the associated control devices listed in Section 1.0 prior to venting emissions to the atmosphere. However, the control devices listed in Section 1.0 may be bypassed to perform maintenance and/or repair activities for periods up to 72 hours per calendar year per control device, with the bypass hours counted only when the listed emission group(s) in Appendix A are operating and venting to the respective control device during a bypass event.

[45CSR§13-5.11]

- 4.1.3. [Reserved]
- 4.1.4. [Reserved]
- 4.1.5. Compliance with the emission limits set forth in Section 4.1.1, shall be demonstrated by calculating emissions for every product in the Building 82 Manufacturing Unit using Emission Master®, emission modeling software, or other appropriate emission/discharge estimation models or calculation methodologies (e.g., ChemCAD®, PlantWare®, USEPA's TANKS 4.0, etc.). When these emissions are calculated, each emission point listed in Section 1.0 with emissions of regulated air pollutants listed in Section 4.1.1 shall be included in the calculations and accounted for in the emission estimates. The emission models and other calculation methods shall be maintained current for all processes, process modifications and new product variants. The Director of the Division of Air Quality may specify or may approve other valid methods for compliance determination when he or she deems it appropriate and necessary.

[45CSR§13-5.11]

4.1.6. Emissions to the atmosphere from the following emission sources subject to 45CSR§7 – "To Prevent and Control Particulate Matter Air Pollution from Manufacturing Processes and Associated Operations" shall not exceed the emission limitations set forth in Sections 4.1.13 and 4.1.14

Table 4.1.6. 45CSR§7 Sources Emission Limits

Table 4.1.0. 43C5Kg7 Sources Emission Emits					
Product or Process Name	Emission Point ID	Source ID	Pollutant		
UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	05KE	08BX (2-8K8)	PM ₁₀ Opacity		
A1846, UV2908, UV3638 <u>, S10104, XD-5002</u>	05ME	05LX (2-5K8)	PM ₁₀ Opacity		
UV3346, UV3529, UV4593, UV4611, UV4801, UV4802,UV6435, UV6460	06FE	06CX (2-6K3)	PM ₁₀ Opacity		

Product or Process Name	Emission Point ID	Source ID	Pollutant
UV3346, UV3529, UV4593, UV4611, UV4801,		10CX	PM_{10}
UV4802,UV6435, UV6460	10IE	(2-10K3)	Opacity
UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	07CE	07AX (3-7K4)	PM ₁₀ Opacity
UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	07FE	08AX, 07KX (2-7K8)	PM ₁₀ Opacity
UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	08RE	09CX (2-9K4)	PM ₁₀ Opacity
UV3346, UV3529, UV4593, UV4611, UV4801, UV4802,UV6435, UV6460	08RE	DRUM08	PM ₁₀ Opacity
UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	12DE	11AX (2-11K1)	PM ₁₀ Opacity
A1790, A2777, UV3638, UV2908	13JE	DRUM13	PM ₁₀ Opacity
A1790, UV2908	14EE	14HX (2-14K1)	PM ₁₀ Opacity
A1790, UV2908	14EE	14FX (2-14K2)	PM ₁₀ Opacity
A1790, UV2908, UV3638	18JE	16UX (2-16K1)	PM ₁₀ Opacity
UV3638	18JE	16WX (2-16K2)	PM ₁₀ Opacity
UV3638	18JE	16JX (3-16K1)	PM ₁₀ Opacity
UV2908, S-10333	21DE	20KX (2-19K1)	PM ₁₀ Opacity
A1790, A2777, UV416	22QE	22BX (1-21D1)	PM ₁₀ Opacity
<u>Triazines Solids (UV1164)</u> , A425, A1790, A2246, A2777, UV416, UV1164, UV2126, UV2908, UV3638	22QE	21WX, 23AX, DRUM22	PM ₁₀ Opacity
CA-150, UV2908	23AE	DRUM23	PM ₁₀ Opacity
A1790, CIP200, UV2908	24FE	24MX (2-24K1)	PM ₁₀ Opacity
A425, A1790, A2246, CIP200, UV1164, UV3638, UV416, UV2908	24FE	24QX (2-24K2)	PM ₁₀ Opacity
UV2126	24GE	LIQUI-PAK	PM ₁₀ Opacity
Aero 7260HFP, Aero 8860GL, ACCO-PHOS 950, S-10333	23ME	23LX (3-23K2)	PM ₁₀ Opacity
CA-150	25BE	25BX(2-25D1)	PM ₁₀ Opacity
A425, A1790, A2246, CA-150, UV1164, UV2908, UV3638, UV36381A	26GE	26GX	PM ₁₀ Opacity
A1846, UV2908, UV3638	05LE	05LX (2-5K8)	HCl Opacity
Waste Trailer	0T2E	0T2X (T/T)	H ₃ PO ₄ Opacity
A1790	12CE	12LX (2-12K2)	H ₃ PO ₄ Opacity
A1790	13HE	13HX (3-13W1)	H ₃ PO ₄ Opacity

Product or Process Name	Emission Point ID	Source ID	Pollutant
A1790	15EE	13EX (3-15W1)	H ₃ PO ₄
711770	TUEL	1322 (3 13 11 1)	Opacity
A1790	18ME	18SX (2-18K1)	H_3PO_4
11170	TOWIE	10024 (2 10141)	Opacity
A1790	21AE	21AX (3-21W1)	H_3PO_4
A1790	ZIAL	21AA (3-21 W1)	Opacity
UV2126	22GE	22GX (3-22D1)	H_3PO_4
0 72120	22GE	22GX (3-22D1)	Opacity
UV2126	24BE	24MX (2-24K1)	H_3PO_4
0 7 2 1 2 0		24WIX (2-24K1)	Opacity
UV2126	24ME	24MX (2-24K1)	H_3PO_4
0 7 2 1 2 0		24MA (2-24K1)	Opacity
UV2126	25AE	25CX (3-25W1)	H_3PO_4
0 7 2 1 2 0		23CA (3-23W1)	Opacity
Storage Tanks	041E	041X/051X	HCl
Storage Taliks	041E	(S-4T1/S-5T1)	Opacity
Storage Tanks	173E	173X (S-17T2)	H_3PO_4
Storage Tanks	1/3E	1/3/ (3-1/12)	Opacity
Aero 7260HFP, Aero 8860GL, ACCO-PHOS 950,	20BE	21DX (2-20K1)	H_3PO_4
S-10333		21DA (2-20K1)	Opacity
Aero 7260HFP, Aero 8860GL, ACCO-PHOS 950	20BE	21DX (2-20K1)	H_2SO_4
ACIO /2001111, ACIO 6600GE, ACCO-FIIOS 930		21DA (2-20K1)	Opacity

[Compliance with this streamlined condition shall insure compliance with 45CSR§§7-3.1, -4.1, and -4.2]

4.1.7. Operation and Maintenance of Air Pollution Control Equipment. The permittee shall, to the extent practicable, install, maintain, and operate all pollution control equipment listed in Section 1.0 and associated monitoring equipment in a manner consistent with safety and good air pollution control practices for minimizing emissions, or comply with any more stringent limits set forth in this permit or as set forth by any State rule, Federal regulation, or alternative control plan approved by the Secretary.

[45CSR§13-5.11.]

- 4.1.8. The control devices listed in Appendix A shall be operated in accordance with the required monitoring parameters and inspected and maintained in accordance with the Inspection & Preventive Maintenance schedules listed in Appendix A. Missed readings for each scrubber monitoring parameter data element specified in Appendix A shall not exceed 5% of the total required readings in a rolling twelve (12) month period.
 - 4.1.8.1. The following scrubber control devices shall not recirculate or reuse scrubber liquor; these scrubbers shall use once through water as their scrubbing liquor:

Table 4.1.8.1. Scrubbers Requiring Once Through Water

Control Device ID	Control Device Description		
041C	Packed Bed Scrubber		
041S	Venturi Scrubber		

[45CSR§13-5.11]

- 4.1.9. The permittee shall comply with all applicable requirements of 40 C.F.R. 63, Subpart FFFF National Emission Standards for Hazardous Air Pollutants: Miscellaneous Organic Chemical Manufacturing".
- 4.1.10. [Reserved]

- 4.1.11. The permittee shall not cause, suffer, allow or permit emission of smoke and/or particulate matter into the open air from any process source operation which is greater than twenty (20) percent opacity, except as noted in Sections 3.1.7. and 4.1.12. Process source operations subject to the opacity limitation are indicated in Section 4.1.6.
 [45CSR§7-3.1]
- 4.1.12. The opacity provisions of Section 4.1.11 shall not apply to smoke and/or particulate matter emitted from any process source operation which is less than forty (40) percent opacity for any period or periods aggregating no more than five (5) minutes in any sixty (60) minute period. [45CSR§7-3.2]
- 4.1.13. The permittee shall not cause, suffer, allow or permit particulate matter to be vented into the open air from any type of source operation or duplicate source operation, or from all air pollution control equipment installed on any type source operation or duplicate source operation in excess of the quantity specified under type 'a' source operation in Table 45-7A found at the end of 45CSR§7. Process source operations subject to the particulate weight limitation are indicated in Section 4.1.6.
- 4.1.14. Mineral acids shall not be released from any type source operation or duplicate source operation or from all pollution control equipment installed on any type source operation or duplicate source operation in excess of the quantity given in Table 4.1.14. Process source operations subject to the mineral acid concentration limitation are indicated in Section 4.1.6.

Table 4.1.14. Mineral Acid Stack Gas Concentration Limitations

Mineral Acid	Allowable Stack Gas Concentration (mg/dscm)
Sulfuric Acid Mist (H ₂ SO ₄)	35
Nitric Acid Mist and/or Vapor (HNO ₃)	70
Hydrochloric Acid Mist and/or Vapor (HCl)	210
Phosphoric Acid Mist and/or Vapor (H ₃ PO ₄)	3

[45CSR§7-4.2]

[45CSR§7-4.1]

4.1.15. Due to unavoidable malfunction of equipment, emissions exceeding those set forth in Sections 4.1.13. and 4.1.14. may be permitted by the Director for periods no to exceed ten (10) days upon specific application to the Director. Such application shall be made within twenty-four (24) hours of the malfunction. In cases of major equipment failure, additional time periods may be granted by the Director provided a corrective program has been submitted by the permittee and approved by the Director.

[45CSR§7-9.1]

4.1.16. Maintenance operations shall be exempt from the provisions of 45CSR7-4, and the emission limitations set forth in Sections 4.1.13. and 4.1.14., provided that, at all times the owner or operator conducts maintenance operations in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Director, which may include, but not limited to, monitoring results, opacity observations, review of operating and maintenance procedures and inspection of the source.

[45CSR§7-10.3]

4.1.17. The following equipment, listed in Table 4.1.17, in the Building 82 Manufacturing Unit is used on an as-needed basis and may not be operated for extended periods of time. This equipment is exempt from Section 2.14, but remains subject to Section 3.1.5. Written notification shall be provided to the Director in the event of permanent shutdown of this equipment.

Table 4.1.17. Intermittent Use Equipment

Equipment ID	Source Description
0T3X	Anhydrous HCl Bulk Tube Trailer
181X	Tank
23NC	Venturi Scrubber
11NX (N-11T1)	Tank
11HX (2-11K3)	Still Pot (11HX)/Condenser (3-11CD1)/Mist Eliminator (3-11ME1)
11EX (3-11K1)	Tank
26DX(2-26K1)	Tank
27FX	Tank
27KX	Tank
3-27EX-5	Condenser
23BX	Tank
215X	Column with Condensers (N-21CD3, N-21CD4, & 3-21EX1)
21FX	Tank
21GX	Tank
21QX	Tank
227X	Tank with Condenser (N-22CD1)
228X	Stage 2 Column with Condensers (N-22CD6, N-22CD8, & 3-21EX1)
N-21EX1	Reboiler
N-21-EX2	Preheater
N-22EX5	Rototherm
N-22EX7	Cooler
281X	Storage Tank
303X	Storage Tank

[45CSR§13-5.11]

4.2. Monitoring Requirements

- 4.2.1. The permittee shall perform monitoring of all equipment parameters listed in Appendix A per the minimum data collection frequency and per the data averaging period as indicated.
- 4.2.2. For the purpose of determining compliance with the opacity limits of 45CSR§§7-3.1 and -3.2, the permittee shall conduct visible emission checks or opacity monitoring and recordkeeping for all

emission points and equipment subject to an opacity limit, including those emission sources listed in Table 4.1.6.

Monitoring shall be conducted initially at least once per month with a maximum of forty-five (45) days between consecutive readings. After three consecutive monthly readings in which no visible emissions are observed from any of the subject emission points, those emission points will be allowed to conduct visible emission checks or opacity monitoring once per calendar quarter. If visible emissions or opacity are observed during a quarterly monitoring from an emission point(s), then that emission point(s) with observed emissions or opacity shall be required to revert to monthly monitoring. Any emission point that has reverted to monthly monitoring shall be allowed to again conduct quarterly visible emission checks or opacity monitoring only after three consecutive monthly readings in which no visible emissions are observed from the subject emission point.

These checks shall be conducted by personnel trained in the practices and limitations of 40CFR60 Appendix A, Method 9 or Method 22, or 45CSR§7A, during periods of normal operation of emission sources that vent from the referenced emission points for a sufficient time interval to determine if there is a visible emission. For observations of visible emissions from any emission point(s) which follows a water scrubber, when condensed water vapor is present in the plume as it emerges from the emission outlet, opacity observations shall be made beyond the point in the plume at which condensed water vapor is no longer visible; the observer shall record the approximate distance from the emission outlet to the point in the plume at which the observations are made.

If visible emissions are identified during the visible emission check, or at any other time regardless of operations, the permittee shall conduct an opacity reading using the procedures and requirements of 45CSR§7A within seventy-two (72) hours of the first signs of visible emissions. A 45CSR§7A evaluation shall not be required if the visible emission condition is corrected within seventy-two (72) hours after the visible emission and the sources are operating at normal conditions.

4.2.3. The permittee shall monitor and record monthly the following data pertaining to any control device bypass events per Section 4.1.2: Identification of the control device bypassed, the date and the duration of the bypass, the nature of the repair or maintenance conducted, and the quantity of regulated air pollutants emitted during the bypass time period.

4.3. Testing Requirements

4.3.1. [Reserved]

4.4. Recordkeeping Requirements

- 4.4.1. **Record of Monitoring.** The permittee shall keep records of monitoring information that include the following:
 - a. The date, place as defined in this permit, and time of sampling or measurements;
 - The date(s) analyses were performed;
 - c. The company or entity that performed the analyses;
 - d. The analytical techniques or methods used;

- e. The results of the analyses; and
- f. The operating conditions existing at the time of sampling or measurement.
- 4.4.2. **Record of Maintenance of Air Pollution Control Equipment.** For all pollution control equipment listed in Section 1.0, the permittee shall maintain accurate records of all required pollution control equipment inspection and/or preventative maintenance procedures.
- 4.4.3. **Record of Malfunctions of Air Pollution Control Equipment.** For all air pollution control equipment listed in Section 1.0, the permittee shall maintain records of the occurrence and duration of any malfunction or operational shutdown of the air pollution control equipment during which excess emissions occur. For each such case, the following information shall be recorded:
 - a. The equipment involved.
 - b. Steps taken to minimize emissions during the event.
 - c. The duration of the event.
 - d. The estimated increase in emissions during the event.

For each such case associated with an equipment malfunction, the additional information shall also be recorded:

- e. The cause of the malfunction.
- f. Steps taken to correct the malfunction.
- g. Any changes or modifications to equipment or procedures that would help prevent future recurrences of the malfunction.
- 4.4.4. The emission/discharge estimation models and calculation methodologies developed in Section 4.1.5, as well as production records for each calendar month shall be maintained on site for a period of five (5) years. Certified copies of these records shall be made available to the Director of the Division of Air Quality or his or her duly authorized representative upon request. [45CSR§13-5.11]
- 4.4.5. The permittee shall maintain on site for a period of five (5) years a tabulation of actual emissions/discharges generated using those methods specified in Section 4.1.5, over the most recent continuous rolling twelve (12) calendar month period, showing emission/discharge totals for the regulated air pollutants listed in Sections 4.1.1 and 4.1.3. Certified copies of these records shall be made available to the Director of the Division of Air Quality or his or her duly authorized representative upon request.

[45CSR§13-5.11]

- 4.4.6. Records of all monitoring data required by Section 4.2.1 shall be maintained on site as follows:
 - a. All monitoring data required by Section 4.2.1, as specified in Appendix A, shall be maintained on site for a period of no less than five (5) years. Such records may include strip charts, electronic data system records, and hand-written data forms. Certified copies of these records shall be made available to the Director of the Division of Air Quality or his or her duly authorized representative upon request.
 - b. For each out-of-range occurrence of a monitoring parameter value for the averaging period specified in Appendix A, records stating the starting date/time and duration of the control

device's out-of-range alarm or reading, the cause of the out-of-range parameter, and any corrective actions taken, shall be maintained on site for a period of no less than five (5) years from the date of monitoring, sampling, or measurement. Certified copies of these records shall be made available to the Director of the Division of Air Quality or his or her duly authorized representative upon request.

- c. Missed readings for each scrubber monitoring parameter data element specified in Appendix A shall be recorded and compared to the maximum allowable missed readings limitation in Section 4.1.8. A rolling consecutive twelve (12) month tabulation of missing readings for each scrubber monitoring parameter element shall be maintained on site for a period of no less than five (5) years. Certified copies of these records shall be made available to the Director of the Division of Air Quality or his or her duly authorized representative upon request.
- d. In the event that an applicable rule or regulation (such as the MON MACT) requires monitoring more stringent than that required by Section 4.2.1, the more stringent provisions shall apply. Any such required monitoring data shall be maintained on site for a period of no less than five (5) years. Certified copies of these records shall be made available to the Director of the Division of Air Quality or his or her duly authorized representative upon request.

[45CSR§13-5.11]

- 4.4.7. Per the monitoring required by Section 4.2.2, records shall be maintained documenting the date and time of each visible emission check, the name of the responsible observer, the results of the check, and, if necessary, all corrective actions taken. Should an opacity reading be required per 45CSR§7A, records shall be maintained per the procedures of 45CSR§7A-2.
- 4.4.8. Compliance with Sections 4.4.2 and 4.4.3 may be shown by keeping similar records required by the requirements of the Startup, Shutdown, and Malfunction Plan as contained in 40CFR63 Subpart A and as may be amended by specific MACT subpart requirements
- 4.4.9. The permittee shall keep readily accessible records showing the dimension of the Bulk Methanol Storage Tank (121A) and an analysis showing the capacity of the storage vessel. This record shall be maintained for the life of the storage vessel. The permittee shall also maintain a record of the VOL stored, the period of storage, and the maximum true vapor pressure of that VOL during the respective storage period, as pertains to the Bulk Methanol Storage Tank (121A).

 [Compliance with this streamlined condition shall insure compliance with 40CFR§\$60.116b(a) through (c)]
- 4.4.10. The permittee shall comply with all applicable requirements of 40 C.F.R. 63, Subpart EEEE "National Emission Standards for Hazardous Air Pollutants: Organic Liquids Distribution (Non-Gasoline)" (OLD MACT).

4.5. Reporting Requirements

4.5.1. If the permittee emits any HAPs or TAPs other than those listed in Appendix B from the Building 82 Manufacturing Unit, at an estimated annual emission rate of 50 ppy or greater, the permittee shall provide written notification to the Director of the Division of Air Quality within thirty (30) days of knowledge of such emission. This written notification shall include the potential to emit (in pph and tpy) for each new HAP or TAP species from each of the newly identified emission points or existing emission points listed in Section 1.0 that emit that HAP or TAP species. This condition in no way limits or restricts the reporting requirements of Section 4.5.3.

If the potential to emit for the TAP is greater than the threshold levels of Table 45CSR27-A, the permittee shall either employ BAT at all chemical process units emitting the toxic air pollutant or shall bring the TAP emissions below threshold levels. A proposed compliance program for the

control or reduction of the TAP emissions shall be submitted to the Director within sixty (60) days of the notification required by this section, provided that any source or equipment specifically subject to a federal regulation or standard shall not be required to comply with provisions more stringent than such regulation or standard.

Upon approval by the Director of the proposed compliance program, the permittee shall apply for a modification of this permit to include the proposed compliance program. This condition shall not be construed to limit the Director's ability to initiate any enforcement action prescribed by the Code as a result of deficiencies, errors, or omissions in the prior compliance plan submitted by the permittee.

[45CSR§13-5.11. and 45CSR§27-3.1.]

- 4.5.2. [Reserved]
- 4.5.3. The emission to the air of any TAP resulting from an abnormal release or spill in excess of the following amounts shall be reported to the Director or his authorized representative not later than 24-hours after the permittee has knowledge of such emission:
 - a. For ethylene oxide and vinyl chloride, one (1) pound;
 - b. For acrylonitrile and butadiene, ten (10) pounds;
 - c. For all other toxic air pollutants, fifty (50) pounds.

The permittee shall file a written report with the Director stating the details of all such incidents resulting in the emission of more than fifty (50) pounds of any toxic air pollutant within seven (7) days of the occurrence. The owner/operator shall submit to the Director, at his request, records of all abnormal toxic air pollutant discharges to the air.

[45CSR§27-10.4.] [State Enforceable Only]

- 4.5.4. The permittee shall notify the USEPA Administrator and the Director of the Division of Air Quality within thirty (30) days when the maximum true vapor pressure of the VOL stored in the Bulk Methanol Storage Tank (121A) exceeds a maximum true vapor pressure of 27.6 kPa.

 [40CFR§60.116b(d)]
- 4.5.5. Written notification of any revisions of the Building 82 Manufacturing Unit equipment/emission units, control devices, or emissions points as listed in Sections 1.0, 4.1.6, and 4.1.17, or Appendix A of this permit, shall be submitted to the Director of the Division of Air Quality by August 15th for the calendar semi-annual time period of January 1st through June 30th, and by February 15th for the calendar semi-annual time period of July 1st through December 31st in which the revision occurred. This section does not limit the permittee's ability to request a permit administrative update or modification pursuant to Sections 2.8, 2.9, or 2.10, and in no way limits the permittee's responsibility to obtain a modification of this permit pursuant to 45CSR§13-5 prior to activities that would constitute a modification or major modification as defined under 45CSR§13, 45CSR§14, or 45CSR§19 (whichever is appropriate). [45CSR§13-5.11]

APPENDIX A – Parametric Monitoring

Control Device ID	Description	Applicable Regulations	Emission Group(s) *	Monitoring Parameter	Parameter Value	Data Collection Frequency	Data Averaging Period	Inspection/ Preventative Maintenance Frequency
041C	Packed Bed Scrubber	40 C.F.R. 63, Subpart FFFF - HAP; 45CSR7 - Mineral Acids	A1846 (HCl Storage)	Inlet water (liquor) flowrate	≥ 1.2 gpm	15 minutes ¹	Calendar daily	Annual
041S	Venturi Scrubber	40 C.F.R. 63, Subpart FFFF - HAP; 45CSR7 - Mineral Acids	A1846 (HCl Storage)	Inlet water (liquor) flowrate	≥ 3 gpm	15 minutes ¹	Calendar daily	Annual
05VC	Vapor return line	45CSR7 – Mineral Acids	A1846	NA	NA	NA	NA	Annual
05KC	Scrubber	45CSR7 – Mineral Acids	A1846, UV2908, UV3638	Inlet water (liquor) flowrate	≥ 3 gpm	15 minutes ¹	Calendar daily	Annual
06VC	Vapor return line	45CSR7 – Mineral Acids	A1846	NA	NA	NA	NA	Annual
07CC	Scrubber	45CSR7 – PM	UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	Inlet water (liquor) flowrate	≥ 12 gpm	15 minutes ¹	Calendar daily	Annual
075C	Vapor return line	NA	UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	NA	NA	NA	NA	Annual
08RC	Dust Collector	45CSR7 – PM	UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	Section 4.2.2 ²	≤ 20%	Monthly ²	NA	Annual
08VC	Vapor return line	NA	UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460	NA	NA	NA	NA	Annual
11MV	Scrubber	40 C.F.R. 63, Subpart FFFF – HAP	Batch Column, Methanol Column, Raw Material Storage Tanks	Inlet water (liquor) flowrate	≥ 10.7 gpm	15 minutes ¹	Calendar daily	Annual
11MW	Scrubber	40 C.F.R. 63, Subpart FFFF – HAP	Batch Column, Methanol Column, Raw Material Storage Tanks	Inlet water (liquor) flowrate	≥ 7.8 gpm	15 minutes ¹	Calendar daily	Annual
11MX	Scrubber	40 C.F.R. 63, Subpart FFFF – HAP	Batch Column, Methanol Column, Raw Material Storage Tanks	Inlet water (liquor) flowrate	≥ 7.8 gpm	15 minutes ¹	Calendar daily	Annual
11MY	Scrubber	40 C.F.R. 63, Subpart FFFF – HAP	Batch Column, Methanol Column, Raw Material Storage Tanks	Inlet water (liquor) flowrate	≥ 7.8 gpm	15 minutes ¹	Calendar daily	Annual
11MZ ³	Scrubber	40 C.F.R. 63, Subpart FFFF – HAP	Batch Column, Methanol Column, Raw Material Storage Tanks	Inlet water (liquor) flowrate	≥ 7.8 gpm	15 minutes ¹	Calendar daily	Annual
10VC	Vapor return line	NA	Batch Column, Methanol Column, Raw Material Storage Tanks	NA	NA	NA	NA	Annual
11VC	Vapor return line	NA	Batch Column, Methanol Column, Raw Material Storage Tanks	NA	NA	NA	NA	Annual
14VC	Vapor return line	NA	Batch Column, Methanol Column, Raw Material Storage Tanks	NA	NA	NA	NA	Annual
15VC	Vapor return line	NA	Batch Column, Methanol Column, Raw Material Storage Tanks	NA	NA	NA	NA	Annual

Formatted Table

Control Device ID	Description	Applicable Regulations	Emission Group(s) *	Monitoring Parameter	Parameter Value	Data Collection Frequency	Data Averaging Period	Inspection/ Preventative Maintenance Frequency
16VC	Vapor return line	NA	Batch Column, Methanol Column, Raw Material Storage Tanks	NA	NA	NA	NA	Annual
13JC	Dust Collector	45CSR7 – PM	A1790, A2777, UV2908, UV3638	Section 4.2.2 ²	≤ 20%	Monthly ²	NA	Annual
17VC	Vapor return line	NA	A1790, UV3638	NA	NA	NA	NA	Annual
18VC	Vapor return line	NA	A1790, UV2908, UV3638	NA	NA	NA	NA	Annual
22QC	Dust Collector	45CSR7 – PM	A425, A1790, A2246, A2777, CA150, CIP200, UV416, UV1164, UV2126, UV2908, UV3638, UV- 3638 IA	Section 4.2.2 ²	≤ 20%	Monthly ²	NA	Annual
23AC	Dust Collector	45CSR7 – PM	CA-150, UV2908	Section 4.2.2 ²	≤ 20%	Monthly ²	NA	Annual
23HC	Vapor return line	NA	UV3638	NA	NA	NA	NA	Annual
26GX	Dust Collector	45CSR7-PM	A425, A1790, CA-150, UV1164, UV2908, UV3638, UV36381A	Section 4.2.2 ²	≤ 20%	Monthly ²	NA	Annual
<u>27VC</u>	Vapor return line	<u>NA</u>	Hazardous Waste Storage <u>Tank</u>	NA	<u>NA</u>	<u>NA</u>	<u>NA</u>	Annual

The control device requirements apply when the listed emission group(s) are operating and venting to the control device.

Data logging of flow rate at least once every fifteen (15) minutes.

Visual observations/Method 9 opacity reading per the conditions and requirements of and at the frequency specified in Section 4.2.2.

Scrubber 11MZ is an installed spare scrubber, to be used only if one of these scrubbers is non-operational: 11MV, 11MW, 11MX, or 11MY.

APPENDIX B - Hazardous Air Pollutants

CAS No.	Name	Table 45-13A/Rule 27 - Toxic Air Pollutant? -	Exceeds 45-13A/Rule 27
75-07-0	Acetaldehyde	No	
79-06-1	Acrylamide	No	
79-10-7	Acrylic Acid	No	
98-07-7	Benzotrichloride	No	
542-88-1	Bis (Chloromethyl) Ether	No	
95-48-7	o-Cresol	No	
68-12-2	Dimethyl Formamide	No	
77-78-1	Dimethyl Sulfate	No	
100-41-4	Ethylbenzene	No	
50-00-0	Formaldehyde	Yes	No
7647-01-0	Hydrochloric Acid	No	
123-31-9	Hydroquinone	No	
67-56-1	Methanol	No	
108-88-3	Methyl Isobutyl Ketone	No	
108-88-3	Toluene	No	
584-84-9	2, 4 – Toluene Diisocyanate	No	
121-44-8	Triethylamine	No	
1330-20-7	Xylenes (isomers & mixtures)	No	

Field Code Changed

CERTIFICATION OF DATA ACCURACY

inquiry, all info	rmation contained in the attached		, representing the
period beginning	g and en	nding	, and any supporting
documents apper	ded hereto, is true, accurate, and comple	te.	
Signature ¹			
(please use blue ink)	Responsible Official or Authorized Representative		Date
Name & Title			
(please print or type)	Name	Title	
Telephone No.		Fax No.	
a. For a congrincipal for the subject	all be signed by a "Responsible Official. orporation: The president, secretary, trea I business function, or any other person corporation, or a duly authorized represo overall operation of one or more manufa to a permit and either: facilities employ more than 250 persons	asurer, or vice-president of the who performs similar policy of entative of such person if the acturing, production, or operations	e corporation in charge of a or decision-making functions representative is responsible ing facilities applying for or
mil	lion (in second quarter 1980 dollars), or	C	
(ii) the	delegation of authority to such representa	ative is approved in advance b	y the Director;
b. For a pa	rtnership or sole proprietorship: a genera	l partner or the proprietor, resp	pectively;
elected chief ex	nunicipality, State, Federal, or other pul official. For the purposes of this part, a pecutive officer having responsibility for (e.g., a Regional Administrator of U.S. E	principal executive officer of a the overall operations of a pri	Federal agency includes the

WEST VIRGINIA STATE TAX DEPARTMENT BUSINESS REGISTRATION CERTIFICATE

ISSUED TO:
CYTEC INDUSTRIES INC
STATE RT 2
WILLOW ISLAND, WV 26134-0000

BUSINESS REGISTRATION ACCOUNT NUMBER: 10

1012-6978

This certificate is issued on:

08/16/2011

This certificate is issued by the West Virginia State Tax Commissioner in accordance with Chapter 11, Article 12, of the West Virginia Code

The person or organization identified on this certificate is registered to conduct business in the State of West Virginia at the location above.

This certificate is not transferrable and must be displayed at the location for which issued.

This certificate shall be permanent until cessation of the business for which the certificate of registration was granted or until it is suspended, revoked or cancelled by the Tax Commissioner.

Change in name or change of location shall be considered a cessation of the business and a new certificate shall be required.

TRAVELING/STREET VENDORS: Must carry a copy of this certificate in every vehicle operated by them. CONTRACTORS, DRILLING OPERATORS, TIMBER/LOGGING OPERATIONS: Must have a copy of this certificate displayed at every job site within West Virginia.

atL006 v.4 L1951851136

ATTACHMENT D - REGULATORY DISCUSSION

NOTE: The following discussion contains the specific Clean Air Act regulatory changes that Cytec believes to apply to this requested R13 permit update and Title V permit update.

Presumed Applicable CAA Requirements

Regulatory Citation	Emission Source Affected	Description of Applicability	Compliance Demonstration
45CSR13; R13-2156U, Section 4.5.5	Polymer Additives Business Unit	Per R13-2156U Section 4.5.5, Cytec is submitting notification of revisions of the Building 82 Manufacturing Unit equipment/emission units, control devices, or emissions points, as listed in Sections 1.0, and 4.1.6, or Appendix A of this permit, for the 2nd half of 2014. Note that no changes to emission limits are proposed by this permitting action.	Per R13-2156U Section 4.1.5, compliance with the emission limits set forth in Section 4.1.1 are demonstrated by calculating emissions for every product in the Building 82 Manufacturing Unit using Emission Master® emission modeling software, or other appropriate emission/discharge estimation models or calculation methodologies (e.g., ChemCAD®, PlantWare®, USEPA's TANKS 4.0, etc.). The emission models and other calculation methods are maintained current for all processes, process modifications and new product variants. The emission/discharge estimation models and calculation methodologies developed in Section 4.1.5, as well as production records for each calendar month are maintained on site for a period of five (5) years.
40CFR63 Subpart FFFF	Polymer Additives Business Unit	The MON MACT Subpart FFFF (National Emission Standards for Hazardous Air Pollutants: Miscellaneous Organic Chemical Manufacturing (MON)) remains applicable to the Polymer Additives Business Unit.	Cytec believes that there will be no substantive changes to the applicable provisions or the compliance demonstration methodologies of the MON MACT Subpart FFFF for the Polymer Additives Business Unit as a result of this requested R13 permit update and Title V permit update.

Attachment G Process Description

POLYMER ADDITIVES MANUFACTURING UNIT PROCESS DESCRIPTION

The Cytec Willow Island (Cytec-WI) plant's Polymer Additives Manufacturing Unit manufactures ultraviolet light absorbers, antioxidants, anti-static agents and depressant reagents.

In accordance with R13-2156U, Section 4.5.5, Cytec is submitting notification of revisions of the Building 82 Manufacturing Unit equipment/emission units, control devices, or emissions points, as listed in Sections 1.0, and 4.1.6, or Appendix A of this permit, for the 2nd half of 2014. No changes to emission limits are proposed by this permitting action.

New Knock Out Pot 20RX (3-19KO1) now utilized within the Product/Process Areas Triazines Solids (UV1164), A425, A1790, CA150, UV3638 and UV3638IA.

Cytec-WI added a new piece of process equipment, Knock Out Pot 20RX (3-19KO1), for its Product/Process Areas Triazines Solids (UV1164), A425, A1790, CA150, UV3638 and UV3638IA, as follows:

Emission	Emission	Emission Unit	Year	Design	Control
Unit ID	Point ID	Description	Installed	Capacity	Device
20RX	20KE	Knock Out Pot (3-19KO1)	2014	310 gallons	None

Per R13-2156U Section 4.1.5, compliance with the emission limits set forth in Section 4.1.1 are demonstrated by calculating emissions for every product in the Building 82 Manufacturing Unit using Emission Master® emission modeling software, or other appropriate emission/discharge estimation models or calculation methodologies (e.g., ChemCAD®, PlantWare®, USEPA's TANKS 4.0, etc.). The emission models and other calculation methods are maintained current for all processes, process modifications and new product variants. The emission/discharge estimation models and calculation methodologies developed in Section 4.1.5, as well as production records for each calendar month are maintained on site for a period of five (5) years.

Add to the permit the existing Splitter Bowl 06EY (3-5SB1) which is utilized within the Product/Process Area HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460)

The existing Splitter Bowl 06EY (3-5SB1), which was inadvertently removed from a prior version of this air permit, is used in the HALS Product/Process Area (products are UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460), as follows:

Emission	Emission	Emission Unit	Year	Design	Control
Unit ID	Point ID	Description	Installed	Capacity	Device
06EY	06EE	Splitter Bowl (3-5SB1)	1988	625 gallons	None

Attachment G Process Description

Replace the existing 076X Formic Acid Storage Tank (S-7T4) within Product/Process Areas HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460) and Intermediates & Products Storage Tanks.

Cytec-WI replaced in-kind the existing 10,000 gallon 076X Formic Acid Storage Tank (S-7T4), installed 11/1992, with a new 10,000 gallon tank installed 9/2014, for its HALS Product/Process Area (products are UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460) and Intermediates & Products Storage Tanks, as follows:

Emission	Emission	Emission Unit	Year	Design	Control
Unit ID	Point ID	Description	Installed	Capacity	Device
076X	076E	Formic Acid Storage Tank (S-7T4)	2014	10,000 gallons	NA

Per R13-2156U Section 4.1.5, compliance with the emission limits set forth in Section 4.1.1 are demonstrated by calculating emissions for every product in the Building 82 Manufacturing Unit using Emission Master® emission modeling software, or other appropriate emission/discharge estimation models or calculation methodologies (e.g., ChemCAD®, PlantWare®, USEPA's TANKS 4.0, etc.). The emission models and other calculation methods are maintained current for all processes, process modifications and new product variants. The emission/discharge estimation models and calculation methodologies developed in Section 4.1.5, as well as production records for each calendar month are maintained on site for a period of five (5) years.

Add to the permit the existing vapor return (Control Device ID# 27VC) for Product/Process Area Hazardous Waste Storage Tank

Cytec-WI is requesting that DAQ add to the permit an existing vapor return line (Control Device ID# 27VC) for Product/Process Area Hazardous Waste Storage Tank, as follows:

Control	Emission Units	Emission	Control Device Description
Device ID	Controlled	Point	
27VC	173X, OT2X	173E	Vapor Return

Per R13-2156U Section 4.1.5, compliance with the emission limits set forth in Section 4.1.1 are demonstrated by calculating emissions for every product in the Building 82 Manufacturing Unit using Emission Master® emission modeling software, or other appropriate emission/discharge estimation models or calculation methodologies (e.g., ChemCAD®, PlantWare®, USEPA's TANKS 4.0, etc.). The emission models and other calculation methods are maintained current for all processes, process modifications and new product variants. The emission/discharge estimation models and calculation methodologies developed in Section 4.1.5, as well as production records for each calendar month are maintained on site for a period of five (5) years.

Attachment G Process Description

Other minor requested revisions to Section 1.0 of the permit

- Existing equipment items included or removed within the following Product/Process Areas: HALS (UV3346, UV3529, UV4593, UV4611, UV4801, UV4802, UV6435, UV6460), Triazines Solids (UV1164), Triazine Liquids (UV1164A, UV1164D, UV1164G, UV1164L), Depressants (ACCO-PHOS 950, Aero 7260HFP, Aero 8860GL), AY-55 DMAC, A425, A1846, S10104, XD-5002, A1790, CA150, UV416, UV2126, UV2908, UV3638, UV-3638 IA Purification, Batch Column, Hazardous Waste Storage Tank and Raw Material Storage Tanks.
- Minor clarifications and correct typos.

Attachment I

Emission Units Table

(includes all emission units and air pollution control devices that will be part of this permit application review, regardless of permitting status)

Emission Unit ID ¹	Emission Point ID ²	Emission Unit Description	Year Installed/ Modified	Design Capacity	Type ³ and Date of Change	Control Device ⁴
20RX	20KE	Knock Out Pot (3-19KO1)	2014	310 gallons	New	None
076X	076E	Formic Acid Storage Tank (S-7T4)	2014	10,000 gallons	New / In-Kind Replacement	None

¹ For Emission Units (or Sources) use the following numbering system:1S, 2S, 3S,... or other appropriate designation.
² For Emission Points use the following numbering system:1E, 2E, 3E, ... or other appropriate designation.
³ New, modification, removal

⁴ For Control Devices use the following numbering system: 1C, 2C, 3C,... or other appropriate designation.

Attachment J EMISSION POINTS DATA SUMMARY SHEET

	Table 1: Emissions Data														
Emission Point ID No. (Must match Emission Units Table & Plot Plan)	Emission Point Type ¹	Emission Unit Vented Through This Point (Must match Emission Units Table & Plot Plan)		Control Device (Must match Emission Units Table & Plot Plan) Emission U (chemical proce only)		on Unit processes	All Regulated Pollutants - Chemical Name/CAS³ (Speciate VOCs & HAPS)		Maximum Potential Controlled Emissions ⁵		Emission Form or Phase (At exit conditions, Solid, Liquid or	Est. Method Used ⁶	Emission Concentration ⁷ (ppmv or mg/m ⁴)		
		ID No.	Source	ID No.	Device Type	Short Term ²	Max (hr/yr)		lb/hr	ton/yr	lb/hr	ton/yr	Gas/Vapor)		
20KE	Vertical stack	20RX	Knock Out Pot	NA	None	NA	NA	Negligible emissions	NA	NA	NA	NA	NA	EE	NA

The EMISSION POINTS DATA SUMMARY SHEET provides a summation of emissions by emission unit. Note that uncaptured process emission unit emissions are not typically considered to be fugitive and must be accounted for on the appropriate EMISSIONS UNIT DATA SHEET and on the EMISSION POINTS DATA SUMMARY SHEET. Please note that total emissions from the source are equal to all vented emissions, all fugitive emissions, plus all other emissions (e.g. uncaptured emissions). Please complete the FUGITIVE EMISSIONS DATA SUMMARY SHEET for fugitive emission activities.

Please add descriptors such as upward vertical stack, downward vertical stack, horizontal stack, relief vent, rain cap, etc.

Indicate by "C" if venting is continuous. Otherwise, specify the average short-term venting rate with units, for intermittent venting (ie., 15 min/hr). Indicate as many rates as needed to clarify frequency of venting (e.g., 5 min/day, 2 days/wk).

List all regulated air pollutants. Speciate VOCs, including all HAPs. Follow chemical name with Chemical Abstracts Service (CAS) number. **LIST** Acids, CO, CS₂, VOCs, H₂S, Inorganics, Lead, Organics, O₃, NO, NO₂, SO₂, SO₃, all applicable Greenhouse Gases (including CO₂ and methane), etc. **DO NOT LIST** H₂, H₂O, N₂, O₂, and Noble Gases.

⁴ Give maximum potential emission rate with no control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

⁵ Give maximum potential emission rate with proposed control equipment operating. If emissions occur for less than 1 hr, then record emissions per batch in minutes (e.g. 5 lb VOC/20 minute batch).

Indicate method used to determine emission rate as follows: MB = material balance; ST = stack test (give date of test); EE = engineering estimate; O = other (specify).

Provide for all pollutant emissions. Typically, the units of parts per million by volume (ppmv) are used. If the emission is a mineral acid (sulfuric, nitric, hydrochloric or phosphoric) use units of milligram per dry cubic meter (mg/m³) at standard conditions (68 °F and 29.92 inches Hg) (see 45CSR7). If the pollutant is SO₂, use units of ppmv (See 45CSR10).

Attachment J EMISSION POINTS DATA SUMMARY SHEET

	Table 2: Release Parameter Data										
Emission	Inner		Exit Gas		Emission Point El	evation (ft)	UTM Coordinates (km)				
Point ID Diameter No. (ft.) (Must match Emission Units Table)		Temp. (°F)	Volumetric Flow ¹ (acfm) at operating conditions	Velocity (fps)	Ground Level (Height above mean sea level)	Stack Height ² (Release height of emissions above ground level)	Northing	Easting			
20KE	Existing vent										

¹ Give at operating conditions. Include inerts. ² Release height of emissions above ground level.

Attachment L **EMISSIONS UNIT DATA SHEET GENERAL**

To be used for affected sources other than asphalt plants, foundries, incinerators, indirect heat exchangers, and quarries.

Identification Number (as assigned on Equipment List Form): 3-19KO1 [20RX]

Name or type and model of proposed affected source:
Knockout Pot 20RX, venting to 20KE.
 On a separate sheet(s), furnish a sketch(es) of this affected source. If a modification is to be made to this source, clearly indicated the change(s). Provide a narrative description of all features of the affected source which may affect the production of air pollutants.
3. Name(s) and maximum amount of proposed process material(s) charged per hour: Product/Process Area – Triazines Solids (UV1164), A425, A1790, CA150, UV3638 and UV-3638 IA Purification: Methanol Aerosol OT-75 Ethyl Alcohol CA-150 Dimethylamine Dimethylformamide Isatoic Anhydride
4. Name(s) and maximum amount of proposed material(s) produced per hour: Product/Process Area – Triazines Solids (UV1164), A425, A1790, CA150, UV3638 and UV-3638 IA Purification: Methanol Aerosol OT-75 Ethyl Alcohol CA-150 Dimethylamine Dimethylformamide Isatoic Anhydride
5. Give chemical reactions, if applicable, that will be involved in the generation of air pollutants: NA
The identification number which appears here must correspond to the air pollution control

6.	Combustion Data (if applicable): NA						
	(a)	Type and amount in ap	propriate units of fu	el(s) to be bu	rned:		
	(b)	Chemical analysis of pr	oposed fuel(s), exc	luding coal, in	cluding maxim	um percent sulfur	
		and ash:					
	(c)	Theoretical combustion	air requirement (A	CF/unit of fue	l):		
		@		°F and		psia.	
	(d)	Percent excess air:					
	(e)	Type and BTU/hr of bu	rners and all other f	iring equipme	ent planned to b	pe used:	
	(f)	If coal is proposed as a	source of fuel, iden	ntify supplier a	and seams and	give sizing of the	
		coal as it will be fired:					
	(g)	Proposed maximum de	sign heat input:			× 10 ⁶ BTU/hr.	
7.	Pro	jected operating sched	ule:				
Но	urs/	Day 24	Days/Week	7	Weeks/Year	52	

8.	3. Projected amount of pollutants that would be emitted from this affected source if no control devices were used: NA, no additional emissions to atmosphere.						
@	75	°F and		14.7 psia			
a.	NO _X		lb/hr	grains/ACF			
b.	SO ₂		lb/hr	grains/ACF			
C.	СО		lb/hr	grains/ACF			
d.	PM ₁₀		lb/hr	grains/ACF			
e.	Hydrocarbons		lb/hr	grains/ACF			
f.	VOCs	Negligible	lb/hr	grains/ACF			
g.	Pb		lb/hr	grains/ACF			
h.	Specify other(s)						
	Total HAPs	Negligible	lb/hr	grains/ACF			
			lb/hr	grains/ACF			
			lb/hr	grains/ACF			
			lb/hr	grains/ACF			

NOTE: (1) An Air Pollution Control Device Sheet must be completed for any air pollution device(s) used to control emissions from this affected source.

(2) Complete the Emission Points Data Sheet.

with the proposed operating parameters. I compliance with the proposed emissions lin	and reporting in order to demonstrate compliance Please propose testing in order to demonstrate nits.
MONITORING	RECORDKEEPING
Cytec does not believe that any additional MRRT is needed beyond the existing R13-2156U permit terms.	
REPORTING	TESTING
PROPOSED TO BE MONITORED IN ORDER TO DEMON PROCESS EQUIPMENT OPERATION/AIR POLLUTION	E PROCESS PARAMETERS AND RANGES THAT ARE STRATE COMPLIANCE WITH THE OPERATION OF THIS CONTROL DEVICE. POSED RECORDKEEPING THAT WILL ACCOMPANY THE
REPORTING. PLEASE DESCRIBE THE PRORECORDKEEPING.	DPOSED FREQUENCY OF REPORTING OF THE
TESTING. PLEASE DESCRIBE ANY PROPOSED EMISPOLLUTION CONTROL DEVICE.	SSIONS TESTING FOR THIS PROCESS EQUIPMENT/AIR
10. Describe all operating ranges and mainter maintain warranty. NA	nance procedures required by Manufacturer to

Attachment N Supporting Emissions Calculations

The maximum emission estimates for every product and associated process in the Polymer Additives Manufacturing Unit were calculated using either Emission Master [™] emission modeling software, or other appropriate emission estimation models and calculation methodologies, as required by R13-2156U Section 4.1.5:

Compliance with the emission limits set forth in Section 4.1.1, shall be demonstrated by calculating emissions for every product in the Building 82 Manufacturing Unit using Emission Master®, emission modeling software, or other appropriate emission/discharge estimation models or calculation methodologies (e.g., ChemCAD®, PlantWare®, USEPA's TANKS 4.0, etc.). When these emissions are calculated, each emission point listed in Section 1.0 with emissions of regulated air pollutants listed in Section 4.1.1 shall be included in the calculations and accounted for in the emission estimates. The emission models and other calculation methods shall be maintained current for all processes, process modifications and new product variants. The Director of the Division of Air Quality may specify or may approve other valid methods for compliance determination when he or she deems it appropriate and necessary.

Cytec maintains current versions of emission models and other calculation methods for all processes, process modifications and new product variants.

ATTACHMENT P - PUBLIC NOTICE

Cytec Industries Inc. will submit the required Class I legal advertisement to a local newspaper and will forward the original affidavit of publication to DAQ. The notice must be published no earlier than five (5) working days of receipt at DAQ of this application. The original affidavit of publication must be received by DAQ no later than the last day of the public comment period.

The anticipated text of the legal ad to be placed in the *Parkersburg News* is as follows:

Notice is given that Cytec Industries Inc, has applied to the West Virginia Department of Environmental Protection, Division of Air Quality, for a Class II Administrative Update of Permit R13-2156U, for an existing chemical production facility located on State Route 2, Willow Island, in Pleasants County, West Virginia. The latitude and longitude coordinates are: 39.355821 and -81.306289 respectively.

The applicant estimates the potential to discharge Regulated Air Pollutants will not be increased above the currently permitted allowable emissions as a result of the requested Class II Administrative Update.

Manufacturing operations are on-going at the currently permitted chemical production facility. Written comments will be received by the West Virginia Department of Environmental Protection, Division of Air Quality, 601 57th Street, SE, Charleston, WV 25304, for at least 30 calendar days from the date of publication of this notice.

Any questions regarding this permit application should be directed to the DAQ at (304) 926-0499, extension 1227, during normal business hours.

Dated this the 11th day of February, 2015.

By: Cytec Industries Inc.
Michael A. Young
Site Manager
#1 Heilman Avenue
Willow Island, WV 26134

Attachment S

Title V Permit Revision Information

1. New Applicable Requirements Summary						
Mark all applicable requirements associated with the changes involved with this permit revision:						
⊠ SIP	☐ FIP					
Minor source NSR (45CSR13)	☐ PSD (45CSR14)					
☐ NESHAP (45CSR15)	☐ Nonattainment NSR (45CSR19)					
Section 111 NSPS (Subpart(s))	Section 112(d) MACT standards (Subpart(s) FFFF)					
Section 112(g) Case-by-case MACT	☐ 112(r) RMP					
Section 112(i) Early reduction of HAP	Consumer/commercial prod. reqts., section 183(e)					
☐ Section 129 Standards/Reqts.	Stratospheric ozone (Title VI)					
☐ Tank vessel reqt., section 183(f)	Emissions cap 45CSR§30-2.6.1					
NAAQS, increments or visibility (temp. sources)	45CSR27 State enforceable only rule					
☐ 45CSR4 State enforceable only rule	Acid Rain (Title IV, 45CSR33)					
☐ Emissions Trading and Banking (45CSR28)	Compliance Assurance Monitoring (40CFR64) ⁽¹⁾					
☐ NO _x Budget Trading Program Non-EGUs (45CSR1)	☐ NO _x Budget Trading Program EGUs (45CSR26)					
(1) If this box is checked, please include Compliance Assur Specific Emission Unit (PSEU) (See Attachment H to Title	rance Monitoring (CAM) Form(s) for each Pollutants V Application).					
2. Non Applicability Determinations						
List all requirements, which the source has determined permit shield is requested. The listing shall also include						
N/A						
Permit Shield Requested (not applicable to Minor Modifications)						
All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.						

3. Suggested Title V Draft Permit Language									
Are there any changes involved with this Title V Permit revision outside of the scope of the NSR Permit revision? Yes No If Yes, describe the changes below.									
Also, please provide Suggested Title V Draft Permit language for the proposed Title V Permit revision (including all applicable requirements associated with the permit revision and any associated monitoring /recordkeeping/ reporting requirements), OR attach a marked up pages of current Title V Permit. Please include appropriate citations (Permit or Consent Order number, condition number and/or rule citation (e.g. 45CSR§7-4.1)) for those requirements being added / revised.									
Cytec expects this Title V Permit revision to be wholly within the scope of the proposed NSR Permit R13-2156U revision. See proposed draft administrative update R13-2156U permit language.									
4. Active NSR Permits/Permit Determinations/Consent Orders Associated With This Permit Revision									
Permit or Consent Order Number			f Issuance	Permit/Consent Order Condition Number					
R13-2156U	·	9/25	5/2014						
R30-07300003-2010 (MM09); (Pa	R30-07300003-2010 (MM09); (Part 4 of 4)								
		/ /							
5. Inactive NSR Permits/Obsolete I	Permit or C	Consent (Orders Co	nditions Associated With This Revision					
Permit or Consent Order Number	Date	e of Issua	ınce	Permit/Consent Order Condition Number					
N/A	/ /								
	/ /								
	/ /								
6. Change in Potential Emissions -									
Pollutant			Change in Potential Emissions (+ or -), TPY						
NA			No increase in allowable emissions in R13-2156U.						

All of the required forms and additional information can be found under the Permitting Section of DAQ's website, or requested by phone.

7.	Certification For Use Of Minor Modification Procedures (Required Only for Minor Modification									
Requests)										
Note		This certification must be signed by a responsible of certification will be returned as incomplete. The of Modification Procedures are as follows:		Applications with or allowing the 1						
		Duran delicare de metallete con continuit de metalle								
	i. ii.	Proposed changes do not violate any applicable requirement; Proposed changes do not involve significant changes to existing monitoring, reporting, or								
		recordkeeping requirements in the permit;	505 10 VAI	sting monitoring,	reporting, or					
	iii.	Proposed changes do not require or change a case-by-case determination of an emission limitation or other standard, or a source-specific determination for temporary sources of ambient air quality impacts, or a visibility increment analysis;								
	iv.	Proposed changes do not seek to establish or change a permit term or condition for which there								
		is no underlying applicable requirement and which permit or condition has been used to avoid								
	an applicable requirement to which the source would otherwise be subject (synthetic minor).									
		Such terms and conditions include, but are not limited to a federally enforceable emissions cap used to avoid classification as a modification under any provision of Title I or any alternative								
		emissions limit approved pursuant to regulations promulgated under § 112(j)(5) of the Clean Air Act;								
	v.	Proposed changes do not involve preconstruction review under Title I of the Clean Air Act or								
	vi.	45CSR14 and 45CSR19; Proposed changes are not required under any rule of the Director to be processed as a								
	significant modification;									
perm proce the S opera Purs of M	nits, en edures state In ating p uant t	es may be used for permit modifications involving the emissions trading, and other similar approaches, to the exest are explicitly provided for in rules of the Director which a Implementation Plan under the Clean Air Act, or which may permit issued under 45CSR30. It to 45CSR§30-6.5.a.2.C., the proposed modification contributes permit modification procedures as set forth in Section modification procedures are hereby requested for process	are approved that sare approved as a same approved as a same approved as a same are approved as a sample approved as a same approved as a same approved as a same app	rein meets the cri	modification A as a part of in the Title V					
(Signed)	:	Mahal Allen	Date:	February / 11	/ 2015					
		(Please use blue iylk)		(Please use						
Named ((typed	d): Michael A. Young	Title:	Site Mana	,					
Note: Pl	ease cl	check if the following included (if applicable):			1000 p. 442 <u>4</u>					
	Comp	npliance Assurance Monitoring Form(s)								
	Sugge	gested Title V Draft Permit Language								
All of the	required	red forms and additional information can be found under the Permitting	g Section of L	DAQ's website, or requ	ested by phone.					