

Division for Air Quality

300 Sower Boulevard
Frankfort, KY 40601
(502) 564-3999

DEP7007AI

Administrative Information

- Section AI.1: Source Information
- Section AI.2: Applicant Information
- Section AI.3: Owner Information
- Section AI.4: Type of Application
- Section AI.5: Other Required Information
- Section AI.6: Signature Block
- Section AI.7: Notes, Comments, and Explanations

Additional Documentation

Additional Documentation attached

Source Name: The Hennegan Company, an RR Donnelley and Sons Company, Inc.

KY EIS (AFS) #: 21- 015-00088

Permit #: F-15-011 R2

Agency Interest (AI) ID: 37191

Date: 3/10/2020

Section AI.1: Source Information

Physical Location	Street:	<u>7455 Empire Drive</u>		
Address:	City:	<u>Florence</u>	County:	<u>Boone</u>
			Zip Code:	<u>41042</u>
Mailing Address:	Street or P.O. Box:	<u>7455 Empirer Drive</u>		
	City:	<u>Florence</u>	State:	<u>KY</u>
			Zip Code:	<u>41042</u>

Standard Coordinates for Source Physical Location

Longitude: 38.970565 (decimal degrees) **Latitude:** 84.62639 (decimal degrees)

Primary (NAICS) Category: Commercial Printing **Primary NAICS #:** 323111

Classification (SIC) Category:		Commercial Printing, Lithographic		Primary SIC #:		2752	
Briefly discuss the type of business conducted at this site:							
Description of Area Surrounding Source:	<input type="checkbox"/> Rural Area	<input type="checkbox"/> Industrial Park	<input type="checkbox"/> Residential Area	Is any part of the source located on federal land?	<input type="checkbox"/> Yes	Number of Employees:	200
	<input type="checkbox"/> Urban Area	<input checked="" type="checkbox"/> Industrial Area	<input type="checkbox"/> Commercial Area		<input checked="" type="checkbox"/> No		
Approximate distance to nearest residence or commercial property:		2,000		Property Area:		22 Acres	
				Is this source portable?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
What other environmental permits or registrations does this source currently hold or need to obtain in Kentucky?							
NPDES/KPDES:		<input type="checkbox"/> Currently Hold	<input type="checkbox"/> Need	<input checked="" type="checkbox"/> N/A			
Solid Waste:		<input type="checkbox"/> Currently Hold	<input type="checkbox"/> Need	<input checked="" type="checkbox"/> N/A			
RCRA:		<input type="checkbox"/> Currently Hold	<input type="checkbox"/> Need	<input checked="" type="checkbox"/> N/A			
UST:		<input type="checkbox"/> Currently Hold	<input type="checkbox"/> Need	<input checked="" type="checkbox"/> N/A			
Type of Regulated Waste Activity:		<input type="checkbox"/> Mixed Waste Generator	<input checked="" type="checkbox"/> Generator	<input type="checkbox"/> Recycler	<input type="checkbox"/> Other: _____		
		<input type="checkbox"/> U.S. Importer of Hazardous Waste	<input type="checkbox"/> Transporter	<input type="checkbox"/> Treatment/Storage/Disposal Facility	<input type="checkbox"/> N/A		

Section AI.2: Applicant Information

Applicant Name: The Hennegan Company, an RR Donnelley and Sons Company

Title: (if individual) _____

Mailing Address: **Street or P.O. Box:** 7455 Empire Drive

City: Florence **State:** KY **Zip Code:** 41042

Email: (if individual) _____

Phone: 859-282-3600

Technical Contact

Name: Mark O'Donoghue

Title: EHS Manager

Mailing Address: **Street or P.O. Box:** 35 W. Wacker, 36th Floor, EHS Dept.

City: Chicago **State:** IL **Zip Code:** 60601

Email: mark.d.o'donoghue@rrd.com

Phone: 978-828-6368

Air Permit Contact for Source

Name: Dennis Cahalane

Title: Environmental Coordinator

Mailing Address: **Street or P.O. Box:** 7455 Empire Drive

City: Florence **State:** KY **Zip Code:** 41042

Email: dennis.cahalane@rrd.com

Phone: 859-905-5210

Section AI.3: Owner Information

Owner same as applicant

Name: _____

Title: _____

Mailing Address: **Street or P.O. Box:** _____
City: _____ **State:** _____ **Zip Code:** _____

Email: _____

Phone: _____

List names of owners and officers of the company who have an interest in the company of 5% or more.

Name	Position
N/A	
_____	_____
_____	_____
_____	_____

Section AI.4: Type of Application

Current Status: Title V Conditional Major State-Origin General Permit Registration None

Requested Action: Name Change Initial Registration Significant Revision Administrative Permit Amendment
(check all that apply) Renewal Permit Revised Registration Minor Revision Initial Source-wide Operating Permit
 502(b)(10)Change Extension Request Addition of New Facility Portable Plant Relocation Notice
 Revision Off Permit Change Landfill Alternate Compliance Submittal Modification of Existing Facilities
 Ownership Change Closure

Requested Status: Title V Conditional Major State-Origin PSD NSR Other: _____

Is the source requesting a limitation of potential emissions? Yes No

<p>Pollutant: Requested Limit:</p> <p><input type="checkbox"/> Particulate Matter _____</p> <p><input checked="" type="checkbox"/> Volatile Organic Compounds (VOC) <u>80 tons/year</u></p> <p><input type="checkbox"/> Carbon Monoxide _____</p> <p><input type="checkbox"/> Nitrogen Oxides _____</p> <p><input type="checkbox"/> Sulfur Dioxide _____</p> <p><input type="checkbox"/> Lead _____</p>	<p>Pollutant: Requested Limit:</p> <p><input type="checkbox"/> Single HAP _____</p> <p><input type="checkbox"/> Combined HAPs _____</p> <p><input type="checkbox"/> Air Toxics (40 CFR 68, Subpart F) _____</p> <p><input type="checkbox"/> Carbon Dioxide _____</p> <p><input type="checkbox"/> Greenhouse Gases (GHG) _____</p> <p><input type="checkbox"/> Other _____</p>
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For New Construction:

Proposed Start Date of Construction: **Proposed Operation Start-Up Date:** *(MM/YYYY)*

(MM/YYYY) _____ _____

For Modifications:

Proposed Start Date of Modification: **Proposed Operation Start-Up Date:** *(MM/YYYY)*

(MM/YYYY) _____ _____

Applicant is seeking coverage under a permit shield. Yes No **Identify any non-applicable requirements for which permit shield is sought on a separate attachment to the application.**

Section AI.5 Other Required Information

Indicate the documents attached as part of this application:

- | | |
|--|---|
| <input checked="" type="checkbox"/> DEP7007A Indirect Heat Exchangers and Turbines | <input type="checkbox"/> DEP7007CC Compliance Certification |
| <input type="checkbox"/> DEP7007B Manufacturing or Processing Operations | <input checked="" type="checkbox"/> DEP7007DD Insignificant Activities |
| <input type="checkbox"/> DEP7007C Incinerators and Waste Burners | <input type="checkbox"/> DEP7007EE Internal Combustion Engines |
| <input type="checkbox"/> DEP7007F Episode Standby Plan | <input type="checkbox"/> DEP7007FF Secondary Aluminum Processing |
| <input type="checkbox"/> DEP7007J Volatile Liquid Storage | <input type="checkbox"/> DEP7007GG Control Equipment |
| <input type="checkbox"/> DEP7007K Surface Coating or Printing Operations | <input type="checkbox"/> DEP7007HH Haul Roads |
| <input type="checkbox"/> DEP7007L Mineral Processes | <input type="checkbox"/> Confidentiality Claim |
| <input type="checkbox"/> DEP7007M Metal Cleaning Degreasers | <input type="checkbox"/> Ownership Change Form |
| <input type="checkbox"/> DEP7007N Source Emissions Profile | <input type="checkbox"/> Secretary of State Certificate |
| <input type="checkbox"/> DEP7007P Perchloroethylene Dry Cleaning Systems | <input type="checkbox"/> Flowcharts or diagrams depicting process |
| <input type="checkbox"/> DEP7007R Emission Offset Credit | <input type="checkbox"/> Digital Line Graphs (DLG) files of buldings, roads, etc. |
| <input type="checkbox"/> DEP7007S Service Stations | <input type="checkbox"/> Site Map |
| <input type="checkbox"/> DEP7007T Metal Plating and Surface Treatment Operations | <input type="checkbox"/> Map or drawing depicting location of facility |
| <input type="checkbox"/> DEP7007V Applicable Requirements and Compliance Activities | <input type="checkbox"/> Safety Data Sheet (SDS) |
| <input type="checkbox"/> DEP7007Y Good Engineering Practice and Stack Height Determination | <input type="checkbox"/> Emergency Response Plan |
| <input type="checkbox"/> DEP7007AA Compliance Schedule for Non-complying Emission Units | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> DEP7007BB Certified Progress Report | |

Section AI.6: Signature Block

I, the undersigned, hereby certify under penalty of law, that I am a responsible official*, and that I have personally examined, and am familiar with, the information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the information is on knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false or incomplete information, including the possibility of fine or imprisonment.

Authorized Signature

Matthew Flippen

Type or Printed Name of Signatory

Date

Vice president of Operations

Title of Signatory

*Responsible official as defined by 401 KAR 52:001.

Division for Air Quality
 300 Sower Boulevard
 Frankfort, KY 40601
 (502) 564-3999

DEP7007A

Indirect Heat Exchangers and Turbines

- Section A.1: General Information
- Section A.2: Operating and Fuel Information
- Section A.3: Notes, Comments, and Explanations

Additional Documentation
 Complete DEP7007AI, DEP7007N, DEP7007V, and DEP7007GG.
 Manufacturer's specifications

Source Name: The Hennegan Company, an RR
KY EIS (AFS) #: 21-015-00088
Permit #: F-15-011 R2
Agency Interest (AI) ID: 37191
Date: 4/13/2020

Section A.1: General Information

Emission Unit #	Emission Unit Name	Process ID	Process Name	Identify General Type: Indirect Heat Exchanger, Gas Turbine, or Combustion Turbine	Indirect Heat Exchanger Configuration	Manufacturer	Model No./ Serial No.	Proposed/Actual Date of Construction Commencement (MM/YYYY)	SCC Code	SCC Units	Control Device ID	Stack ID
CB1	Compressor Room Boiler 1	Heat1	Building Heat	Indirect Heat Exchanger		Rite Engineering	25151	1996	2310022090		N/A	CB1
CB2	Compressor Room Boiler 2	Heat2	Building Heat	Indirect Heat Exchanger		Rite Engineering	30715	1996	2310022090		N/A	CB2
AH1	Air Handling Unit 1	Heat3	Building Heat	Indirect Heat Exchanger		E.K. Campbell	4234	1996	2310022090		N/A	AH1
AH2	Air Handling Unit 2	Heat4	Building Heat	Indirect Heat Exchanger		E.K. Campbell	4235	1996	2310022090		N/A	AH2
SU1	Steam Unit 1	Heat5	Building Heat	Indirect Heat Exchanger		Airtex Manufacturing	DG380/O	1996	2310022090		N/A	SU1

Division for Air Quality
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DEP7007A

Indirect Heat Exchangers and Turbines

- Section A.1: General Information
- Section A.2: Operating and Fuel Information
- Section A.3: Notes, Comments, and Explanations

Additional Documentation
 Complete DEP7007AI, DEP7007N, DEP7007V, and DEP7007GG.
 Manufacturer's specifications

Source Name: The Hennegan Company, an RR
KY EIS (AFS) #: 21-015-00088
Permit #: F-15-011 R2
Agency Interest (AI) ID: 37191
Date: 4/13/2020

Section A.1: General Information

Emission Unit #	Emission Unit Name	Process ID	Process Name	Identify General Type: Indirect Heat Exchanger, Gas Turbine, or Combustion Turbine	Indirect Heat Exchanger Configuration	Manufacturer	Model No./ Serial No.	Proposed/Actual Date of Construction Commencement (MM/YYYY)	SCC Code	SCC Units	Control Device ID	Stack ID
CB1	Compressor Room Boiler 1	Heat1	Building Heat	Indirect Heat Exchanger		Rite Engineering	25151	1996	2310022090		N/A	CB1
CB2	Compressor Room Boiler 2	Heat2	Building Heat	Indirect Heat Exchanger		Rite Engineering	30715	1996	2310022090		N/A	CB2
AH1	Air Handling Unit 1	Heat3	Building Heat	Indirect Heat Exchanger		E.K. Campbell	4234	1996	2310022090		N/A	AH1
AH2	Air Handling Unit 2	Heat4	Building Heat	Indirect Heat Exchanger		E.K. Campbell	4235	1996	2310022090		N/A	AH2
SU1	Steam Unit 1	Heat5	Building Heat	Indirect Heat Exchanger		Airtex Manufacturing	DG380/O	1996	2310022090		N/A	SU1

Section A.2: Operating and Fuel Information

Emission Unit #	If multipurpose unit, identify the percentage of use by purpose				Rated Capacity Heat Input (MMBTU/hr)	Rated Capacity Power Output		Describe Operating Scenario (only if this unit will be used in different configurations)	Classify Fuel as Primary or Secondary	Identify Fuel Type: Coal, Natural Gas, Wood, Biomass, Landfill/Digester Gas, Fuel Oil # (specify 1-6), or Other	Heat Content (HHV)		Maximum Operating Hours	Ash Content (%)	Sulfur Content (%)
	Space Heat	Process Heat	Power	Emergency			(Specify units: hp, MW, or lb steam/hr)					(Specify units: Btu/lb, Btu/gal, or Btu/scf)			
CB1	100%				1.65				Primary	Natural Gas	1020	BTU/SCF	8760	0%	0%
CB2	100%				1.65				Primary	Natural Gas	1020	BTU/SCF	8760	0%	0%
AH1	100%				195.00				Primary	Natural Gas	1020	BTU/SCF	8760	0%	0%
AH2	100%				195.00				Primary	Natural Gas	1020	BTU/SCF	8760	0%	0%
SU1	100%				3.80				Primary	Natural Gas	1020	BTU/SCF	8760	0%	0%

Division for Air Quality

300 Sower Boulevard
Frankfort, KY 40601
(502) 564-3999

DEP7007DD
Insignificant Activities

- Section DD.1: Table of Insignificant Activities
 Section DD.2: Signature Block
 Section DD.3: Notes, Comments, and Explanations

Source Name: The Hennegan Company, an RR Donnelley and Sons Company, Inc.

KY EIS (AFS) #: 21- 015-00088

Permit #: F-15-011 R2

Agency Interest (AI) ID: 37191

Date: 4/13/2020

Section DD.1: Table of Insignificant Activities

*Identify each activity with a unique Insignificant Activity number (IA #); for example: 1, 2, 3... etc.

Insignificant Activity #	Description of Activity including Rated Capacity	Serial Number or Other Unique Identifier	Applicable Regulation(s)	Calculated Emissions
IA#1	Video Inkjet Printer	120171002BL	VOC PTE < 5 Tons/Year	
IA#2	HP Indigo 7000	40000100	VOC PTE < 5 Tons/Year	
IA#3	TEC Lighting Digital Coater	ZR7130110	VOC PTE < 5 Tons/Year	
IA#4	(2) Two Paper Balers	Balemaster & Shred Baler	401 KAR 59:010	
IA#5	(11) Gluepots		VOC PTE < 5 Tons/Year	

Insignificant Activity #	Description of Activity including Rated Capacity	Serial Number or Other Unique Identifier	Applicable Regulation(s)	Calculated Emissions
IA#6	(10) Shrinkwrap Units		VOC PTE < 5 Tons/Year	
IA#7	Plate processor & plate oven	Glunz & Jensen Plate Processor & Wisconsin Oven Corp. Plate Oven	VOC PTE < 5 Tons/Year	
IA#8	Phoenix Inkjet Line	12011394	VOC PTE < 5 Tons/Year	
	See Attached List of Natural Gas Burning Equipment			

Section DD.2: Signature Block

I, THE UNDERSIGNED, HEREBY CERTIFY UNDER PENALTY OF LAW, THAT I AM A RESPONSIBLE OFFICIAL, AND THAT I HAVE PERSONALLY EXAMINED, AND AM FAMILIAR WITH, THE INFORMATION SUBMITTED IN THIS DOCUMENT AND ALL ITS ATTACHMENTS. BASED ON MY INQUIRY OF THOSE INDIVIDUALS WITH PRIMARY RESPONSIBILITY FOR OBTAINING THE INFORMATION, I CERTIFY THAT THE INFORMATION IS ON KNOWLEDGE AND BELIEF, TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE OR INCOMPLETE INFORMATION, INCLUDING THE POSSIBILITY OF FINE OR IMPRISONMENT.

By:	_____	_____
	Matthew Flippen	Vice President of Operations
	Type/Print Name of Signatory	Title of Signatory

IAs - Fuel Burning

INSIGNIFICANT ACTIVITIES - CONTINUED				
Insignificant Activity #	Description of Activity including Rated Capacity	Serial Number or Other Unique Identifier	Applicable Regulation(s)	Calculated Emissions
IA#9	Lunch Rm boiler #1: 553,000 BTU/Hr	1616102863287	PTE < 5 TPY	
IA#10	Lunch Rm boiler #2; 546,000 BTU/Hr	K07H00203619	PTE < 5 TPY	
IA#11	Water heater (#1); 75,100 BTU/Hr	140M000254	PTE < 5 TPY	
IA#12	Water heater (#2); 75,100 BTU/Hr	1404M000255	PTE < 5 TPY	
IA#13	Ship Office Heater; 100,000 BTU/Hr	C8045307-5	PTE < 5 TPY	
IA#14	Bindery Office Heater; 100,000 BTU/Hr	C8045307	PTE < 5 TPY	

April 14, 2020

Division for Air Quality
200 Fair Oaks Lane, 1st Floor
Frankfort, KY 40601
Kentucky Department for Environmental Protection
300 Sower Boulevard, 2nd Floor
Frankfort, KY 40601

**Re: Conditional Major Permit Renewal
 F-15-011
 The Hennegan Company
 7455 Empire Drive
 Florence, KY 41042**

To Whom It May Concern:

Attached, please find the completed application for the renewal of Conditional Major Permit F-15-011 for The Hennegan Company facility located at 7455 Empire Drive, Florence, KY. In the course of completing the renewal application, it has been determined that there are (5) five natural gas burning pieces of equipment that require permitting. These pieces of equipment are used for building heat and humidification purposes. Other than the fuel burning equipment, there have been no changes at the site since the issuance of the most recent permit revision F-15-011 R2 on March 2, 2019.

This renewal application consists of (1) Form DEP 7007A, (1) Form DEP7007AI, and (1) Form DEP7007DD.

The Hennegan Company would also like to request changes to the language in several of the conditions listed in the current permit F-15-011 R2. The proposed language for each condition is shown below:

SECTION B

EP01

4. Specific Monitoring Requirements

(c) A device shall be installed, maintained and operated to continuously ensure that the dryers operate at a negative pressure relative to the surrounding pressroom. The device shall be inspected at least once annually.

(d) Unused and waste portions (including solvent laden towels) of cleaning solutions shall be stored in closed containers.

5. Specific Recordkeeping Requirements

(c) Annual inspections described in 4. Specific Monitoring Requirements: c shall also be recorded and include date and actions taken.

(f) Compliance Status with 4. Specific Monitoring Requirements: d shall be recorded weekly to demonstrate that the monitoring was actually performed.

EP02

4. Specific Monitoring Requirements

As part of the requirements resulting from Section 1(1) of 401 KAR 50:012 the unused and waste portions (including solvent laden towels) of cleaning solutions shall be stored in closed containers.

5. Specific Recordkeeping Requirements

(d) Compliance Status with 4. Specific Monitoring Requirement shall be recorded weekly to demonstrate that the monitoring was actually performed.

EP03

4. Specific Monitoring Requirements

Unused and waste portions (including solvent laden towels) of cleaning solutions shall be stored in closed containers.

4 (b) – PLEASE DELETE THIS CONDITION AS IT IS REDUDANT

5. Specific Recordkeeping Requirements

(b) Compliance Status with 4. Specific Monitoring Requirement shall be recorded weekly to demonstrate that the monitoring was actually performed.

If you have any questions or require any additional information regarding this application, please do not hesitate to contact me.

Sincerely,



Matthew Flippen
President

The Hennegan Company

Section AI.4: Type of Application

Current Status: Title V Conditional Major State-Origin General Permit Registration None

Requested Action: Name Change Initial Registration Significant Revision Administrative Permit Amendment
(check all that apply) Renewal Permit Revised Registration Minor Revision Initial Source-wide Operating Permit
 502(b)(10)Change Extension Request Addition of New Facility Portable Plant Relocation Notice
 Revision Off Permit Change Landfill Alternate Compliance Submittal Modification of Existing Facilities
 Ownership Change Closure

Requested Status: Title V Conditional Major State-Origin PSD NSR Other: _____

Is the source requesting a limitation of potential emissions? Yes No

Pollutant:	Requested Limit:	Pollutant:	Requested Limit:
<input type="checkbox"/> Particulate Matter	_____	<input type="checkbox"/> Single HAP	_____
<input checked="" type="checkbox"/> Volatile Organic Compounds (VOC)	80 tons/year	<input type="checkbox"/> Combined HAPs	_____
<input type="checkbox"/> Carbon Monoxide	_____	<input type="checkbox"/> Air Toxics (40 CFR 68, Subpart F)	_____
<input type="checkbox"/> Nitrogen Oxides	_____	<input type="checkbox"/> Carbon Dioxide	_____
<input type="checkbox"/> Sulfur Dioxide	_____	<input type="checkbox"/> Greenhouse Gases (GHG)	_____
<input type="checkbox"/> Lead	_____	<input type="checkbox"/> Other	_____

For New Construction:

Proposed Start Date of Construction: _____ **Proposed Operation Start-Up Date:** (MM/YYYY) _____
 (MM/YYYY)

For Modifications:

Proposed Start Date of Modification: _____ **Proposed Operation Start-Up Date:** (MM/YYYY) _____
 (MM/YYYY)

Applicant is seeking coverage under a permit shield. Yes No **Identify any non-applicable requirements for which permit shield is sought on a separate attachment to the application.**

Section AI.5 Other Required Information

Indicate the documents attached as part of this application:

- | | |
|--|--|
| <input checked="" type="checkbox"/> DEP7007A Indirect Heat Exchangers and Turbines | <input type="checkbox"/> DEP7007CC Compliance Certification |
| <input type="checkbox"/> DEP7007B Manufacturing or Processing Operations | <input checked="" type="checkbox"/> DEP7007DD Insignificant Activities |
| <input type="checkbox"/> DEP7007C Incinerators and Waste Burners | <input type="checkbox"/> DEP7007EE Internal Combustion Engines |
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| <input type="checkbox"/> DEP7007J Volatile Liquid Storage | <input type="checkbox"/> DEP7007GG Control Equipment |
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| <input type="checkbox"/> DEP7007N Source Emissions Profile | <input type="checkbox"/> Secretary of State Certificate |
| <input type="checkbox"/> DEP7007P Perchloroethylene Dry Cleaning Systems | <input type="checkbox"/> Flowcharts or diagrams depicting process |
| <input type="checkbox"/> DEP7007R Emission Offset Credit | <input type="checkbox"/> Digital Line Graphs (DLG) files of buildings, roads, etc. |
| <input type="checkbox"/> DEP7007S Service Stations | <input type="checkbox"/> Site Map |
| <input type="checkbox"/> DEP7007T Metal Plating and Surface Treatment Operations | <input type="checkbox"/> Map or drawing depicting location of facility |
| <input type="checkbox"/> DEP7007V Applicable Requirements and Compliance Activities | <input type="checkbox"/> Safety Data Sheet (SDS) |
| <input type="checkbox"/> DEP7007Y Good Engineering Practice and Stack Height Determination | <input type="checkbox"/> Emergency Response Plan |
| <input type="checkbox"/> DEP7007AA Compliance Schedule for Non-complying Emission Units | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> DEP7007BB Certified Progress Report | |

Section AI.6: Signature Block

I, the undersigned, hereby certify under penalty of law, that I am a responsible official*, and that I have personally examined, and am familiar with, the information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the information is on knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false or incomplete information, including the possibility of fine or imprisonment.



Authorized Signature

Matthew Flippen

Type or Printed Name of Signatory

4/15/2020

Date

Vice president of Operations

Title of Signatory

*Responsible official as defined by 401 KAR 52:001.

Division for Air Quality
 300 Sower Boulevard
 Frankfort, KY 40601
 (502) 564-3999

DEP7007DD

Insignificant Activities

Section DD.1: Table of Insignificant Activities

Section DD.2: Signature Block

Section DD.3: Notes, Comments, and Explanations

Source Name: The Hennegan Company, an RR Donnelley and Sons Company, Inc. *1/12/2020*

KY EIS (AFS) #: 21- 015-00088

Permit #: F-15-011 R2

Agency Interest (AI) ID: 37191

Date: 4/13/2020

Section DD.1: Table of Insignificant Activities

*Identify each activity with a unique Insignificant Activity number (IA #); for example: 1, 2, 3... etc.

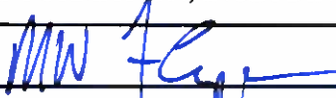
Insignificant Activity #	Description of Activity including Rated Capacity	Serial Number or Other Unique Identifier	Applicable Regulation(s)	Calculated Emissions
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IA#8	Phoenix Inkjet Line	12011394	VOC PTE < 5 Tons/Year	
	See Attached List of Natural Gas Burning Equipment			

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By:



 Authorized Signature

4/15/2020

 Date

Matthew Flippen

Vice President of Operations

Type/Print Name of Signatory

Title of Signatory