## New Jersey Department of Environmental Protection Reason for Application

### **Permit Being Modified**

**Permit Class:** Number: 0

**Description** PCP Application for Construction of New Source at Norpak Corp. facility.

of Modifications:

### New Jersey Department of Environmental Protection Facility Profile (General)

Facility Name (AIMS): Norpak Corp Facility ID (AIMS): 05116 Street 70 BLANCHARD ST **State Plane Coordinates:** Address: NEWARK, NJ **X-Coordinate: Y-Coordinate: Units:** Mailing 70 BLANCHARD ST Datum: Address: NEWARK, NJ 07105 **Source Org.: Source Type: County:** Essex **Industry:** Location **Primary SIC: Description: Secondary SIC: NAICS:** 322299

## New Jersey Department of Environmental Protection Facility Profile (General)

Contact Type: Air Permit Information Contact		
Organization: Norpak Corp		Org. Type: Corporation
Name: Pedro Oliveiro		NJ EIN:
Title:		
<b>Phone:</b> ( ) - x	Mailing	70 Blanchard Street
<b>Fax:</b> ( ) - x	Address:	Newark, NJ 07105
<b>Other:</b> ( ) - x		
Type:		
Email: pm1@norpak.net		
Contact Type: Fees/Billing Contact		
Organization: Norpak Corp		Org. Type: Corporation
Name: Pedro Oliveiro		NJ EIN:
Title:		
<b>Phone:</b> ( ) - x	Mailing	70 Blanchard Street
<b>Fax:</b> ( ) - x	Address:	Newark, NJ 07105
<b>Other:</b> ( ) - x		
Type:		
Email: pm1@norpak.net		
Contact Type: Owner (Current Primary)		
Organization: Norpak Corp		Org. Type: Corporation
Name: Jame Coraci		NJ EIN:
Title: Vice President		
<b>Phone:</b> ( ) - x	Mailing	70 Blanchard Street
<b>Fax:</b> ( ) - x	Address:	Newark, NJ
<b>Other:</b> ( ) - x		
Type:		

**Email:** 

## New Jersey Department of Environmental Protection Facility Profile (General)

<b>Contact Type:</b>	Responsible Official		
Organization:	Norpak Corp		Org. Type: Corporation
Name: Pedro			NJ EIN:
Title:			
<b>Phone:</b> ( ) -	x	Mailing	70 Blanchard Street
Fax: ( ) -	x	Address:	Newark, NJ 07105
<b>Other:</b> ( ) -	x		
Type:			
Email: pm1@r	norpak.net		

No

## New Jersey Department of Environmental Protection Facility Profile (Permitting)

1. Is this facility classified as a small business by the USEPA?	Yes
2. Is this facility subject to N.J.A.C. 7:27-22?	No
3. Are you voluntarily subjecting this facility to the requirements of Subchapter 22?	No
4. Has a copy of this application been sent to the USEPA?	No
5. If not, has the EPA waived the requirement?	Yes
6. Are you claiming any portion of this application to be confidential?	No
7. Is the facility an existing major facility?	No
8. Have you submitted a netting analysis?	No
9. Are emissions of any pollutant above the SOTA threshold?	No
10. Have you submitted a SOTA analysis?	No
11. If you answered "Yes" to Question 9 and "No" to Question 10, explain why a SOTA analysis was not required	

12. Have you provided, or are you planning to provide air contaminant modeling?

Norpak Corp (05116)

# New Jersey Department of Environmental Protection Equipment Inventory

Equip.	Facility's	Equipment	Equipment Type	Certificate	Install	Grand-	Last Mod.	Equip.
NJID	Designation	Description		Number	Date	Fathered	(Since 1968)	Set ID
E1	#1 Press 4 C	#1 Press 4 Color Flexographic Printing Press	Manufacturing and Materials Handling Equipment		11/1/2020			

Norpak Corp (05116)

# New Jersey Department of Environmental Protection Emission Points Inventory

PT NJID	Facility's Designation	Description	Config.	Equiv. Diam.	Height (ft.)	Dist. to Prop.	Exhaust Temp. (deg. F)			eg. F) Exhaust Vol. (acfm)				PT Set ID
NJID	Designation			(in.)	(11.)	Line (ft)	Avg.	Min.	Max.	Avg.	Min.	Max.	Direction	Set ID
PT1	GEN #1	Press Exhaust GEN #1	Round	18	20	100	135.0	130.0	140.0	198.0	198.0	198.0	Up	
PT2	GEN #2	Press Exhaust GEN #2	Round	10	20	100	135.0	130.0	140.0	198.0	198.0	198.0	Up	

## New Jersey Department of Environmental Protection Emission Unit/Batch Process Inventory

#### U 1 GEN #1 Press Exhaust #1

UOS	Facility's	UOS	Operation	Signif.	Control	Emission	SCC(s)	Annual Oper. Hours VOC		Flow (acfr	Temp. (deg F)			
NJID	Designation	Description	Type	Equip.	Device(s)	Point(s)	SCC(S)	Min.	Max.	Range	Min.	Max.	Min.	Max.
OS1	GEN #1	Printing Press Exhuast Gen #1	Normal - Steady State	E1		PT1		2,008.0	3,012.0	)	198.0	198.0	130.0	140.0

### U 2 GEN #2 Press Exhasut #2

UOS NJID	Facility's Designation	UOS Description	Operation Type	Signif. Equip.	Control Device(s)	Emission Point(s)	SCC(s)	Ann Oper. l Min.	Hours	VOC Range	Flo (acf Min.			mp. g F) Max.
OS1	GEN #2	Press Exhaust Gen #2	Normal - Steady State	E1		PT2		2,008.0	3,012.0		198.0	198.0	130.0	140.0

**05116 Norpak Corp** Date: 4/10/2024

### New Jersey Department of Environmental Protection Potential to Emit

Subject Item: E1 #1 Press 4 C

**Operating Scenario:** 

Step:

Air Contaminant Category (HAPS)	Fugitive Emissions	Emissions Before Controls	Emissions After Controls	Total Emissions	Units	Alt. Em. Limit
СО	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No
HAPs (Total)	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No
NOx (Total)	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No
Pb	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No
PM-10 (Total)	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No
SO2	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No
TSP	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No
VOC (Total)	0.00000000	0.00000000	0.00000000	0.00000000	lb/hr	No