

For MSD Internal use - IUN:Permits-WDPA Date:								
MANUFACTURING OPERATIONS FORM								
Legal Business Name:								
Facility Name:								
 Operation description: a) Business begin date (mo/yr): 								
b) Size of facility (square feet):								
c) Average number of employees per shift:	1st	2nd 3rd						
d) Shift start times:	d) Shift start times: 1st3rd							
e) Days of operation ☐ Sunday ☐ More (check all that apply):	nday	□Tuesday □Wednesday	□Th	ursday ☐ Friday ☐ Saturday				
f) Hours of Operation:								
g) Best time for inside inspections:								
 2. Is operation subject to seasonal variation: ☐ Yes ☐ No (If yes, complete a., b., & c.) a. When is your peak season? b. Seasonal maximum waste flow gallons per day during months of c. Seasonal minimum waste flow gallons per day during months of 3. Does facility shut down for vacation, maintenance, or other reasons? ☐ Yes ☐ No 								
If yes, indicate period when the shutdown occ	urs: _							
Section B: Facility Description								
1. Check all processes present at your facility								
☐ Food or Beverage Processing		Inorganic Chemicals or Fertilizer Manufacturing		Landfill or Recycling Facility				
☐ Industrial Laundries		Pesticides and Chemical Manufacturing		Central Waste Treatment				
□ Drum, Tote, Tank or Transportation Equipment Cleaning (SIC 4491, 4741, 7699)		Pharmaceutical Manufacturing (SIC 2833, 2834, 2836, 2844)		Laboratories and other Research Facilities				
Pulp, Paper and Paperboard Processing		Soap and Detergent Manufacturing		Printing				
☐ Electroplating, Metal Finishing, Galvanizing or Coil Coating		Cosmetics		Other (Specify):				
☐ Organic Chemical, Plastic and Synthetic Fibers Manufacturing (SIC 2821, 2823, 2824, 2865, 2869)		Flavor making						
2. Briefly describe all operations at this facility	inclu	iding primary products or ser	vices	»: 				

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B. Do any of your substances require <i>Resource Conservation and Recovery Act</i> Permits? ☐ Yes ☐ No f yes, please specify:				
4. Do you discharge any RCRA wastewater? □ Y	′es □ No If ye	s, which substances?		
 5. Is your facility considered a significant industria ☐ The facility discharges more than 25,000 ☐ The facility discharges 5% or more of plant. ☐ The facility has a reasonable potential to 	gallons of proce the dry weathe	ess water per day. r hydraulic or pollutar		
The facility has a reasonable potential to	violate a pretice	atmont standard.		
Does your facility discharge wastewater to sew	ers for any reas	on other than human o	occupancy? ☐ Yes ☐ No	
7. What is the applicable North American Industrial Classification System (NAICS) Code for each process? (If more than one applies, list in descending order of importance, numbers available on line at http://www.census.gov/eos/www/naics a				
a b d e		f		
8. Please attach or email to diwplanreview@cine attach or email a list of each chemical or materior more. How many sheets are attached?	ial kept on the p	remises in quantities of Defending Attach	of 50 gallons, 500 pounds,	
Plan	Exists	Revision Date	On File with MSD	
Accidental Discharge/Slug Control Plan			☐ Yes ☐ No	
Stormwater Management Plan (SMP)	☐ Yes ☐ No		☐ Yes ☐ No	
Spill Prevention, Control, and Countermeasure Plan (SPCCP)	☐ Yes ☐ No		□ Yes □ No	
Emergency Response Plan	☐ Yes ☐ No		☐ Yes ☐ No	
Stormwater Pollution Prevention Plan (SPPP)	☐ Yes ☐ No		☐ Yes ☐ No	
10. If your facility stores chemicals and you have the chemical storage area(s) and any containmer		-	in item 9, please describe	
11. Does your facility have an NPDES permit? □	l Yes □ No If ye	s, provide permit num	ber:	
12. Are raw water treatment processes employed (water softener, filter, etc)? ☐ Yes ☐ No If yes, list process(es) and method of residue disposal:				

		does your facility necessary.)	manages its wa	aste. (Check al	l that apply. Fill i	n blanks that app	oly. Attach additiona
		Substance	Quantity per Year to Sewer (Indicate Units)	Quantity per Year to Trash (Solid Waste) (Indicate Units)	Quantity per Year to Hauler for offsite disposal (Indicate Units)	Hauler Permit Number	Disposal Pickup Frequency
		Waste Solvent		,			
		Solid Waste					
		Waste Product					
		Oil					
		Grease					
		Pretreatment					
	_	Sludge					
		Inks/Dyes					
		Thinners					
		Heavy Metals					
		Organic Compounds					
		Paints					
		Acids and Alkalis					
		Plating Wastes					
		Pesticides					
		Other (Specify)					
a. Ha	If y	ves, list the name	(s) and address(es) of all waste	necked wastes? □ haulers:		
Perm	nit N						Code:
b. Ha	ule	r Name:					
						Zip	Code:
Perm	nit N	umber:					
)))	vour facility have	any air pollution	control equipme	ent? □ Yes □ No		

Section D: Water Usage						
1. Water Sources: (Check all that apply)						
☐ Cincinnati Water Works				☐ South Western Ohio Water		
☐ Private Well			_	Groundwater		
☐ Surface Water				Other (Specify):		
	er Utility (Specify Cit	tν/)·		rition (Opcony).		
□ Municipal Wate	i Othity (Specify Cit	ιy).				
•	, ,	•	•	ention processes utilized? C] Yes □ No 	
-						
Section E: Sewer	Information					
 Please attach or email to diwplanreview@cincinnati-oh.gov an 8.5 x 11 inch schematic or plot plan of your facility showing the locations of all sewers. Assign a sequential reference number to each sewer starting with No. 1. Also show location of possible sampling points for these sewers and sampling points for regulated processes. Include buildings, streets, alleys, pavement and other physical structures. □ Exhibit attached (# pages) □ Emailed □ Nothing attached 						
2. By reference number assigned above, list size, descriptive location and flow of each sewer shown in the schematic drawing. (Attach additional sheets if necessary.)						
<u>Number</u>	Sewer Size (inches)	<u>Sewer Type</u> (sanitary, storm, o combined)	or	Description of Sample Location	Average Flow (gallons per day)	
•		,				
1.			-			
2.			-			
3.			-			
Total of all discharges to sewer						
Section F: Wastewater Pretreatment						
Do you pretreat your wastewater? □ Yes □ No						
2. What is the objective of your pretreatment system?						
3. Are any changes planned for your pretreatment system? ☐ Yes ☐ No If yes, please describe						
4. Please attach or email to diwplanreview@cincinnati-oh.gov an 8.5 x 11 inch process flow diagram for each existing or planned pretreatment system. Include process equipment, by-products, by-product disposal method, concentrations, waste and by-product volumes, design and operating conditions. □ Exhibit attached (# pages) □ Emailed □ Nothing attached						

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5. Pretreatment system operator business name and address (if contract service):					
6. Pretreatment system operator contact	name and telephone numb	per:			
How many additional sheets have you enclosed with this application?					
Certification					
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations."					
Signature of Duly Authorized Representation	ve Printed Name	Date			