# INDUSTRIAL WASTEWATER DISCHARGE PERMIT APPLICATION

**NOTE:** Complete all questions using the attached instructions. Mark N/A if the question does not apply. If additional space is required, use the available space provided on page 10.

	the Building and Zoning Services Site Engineering been contacted regarding plan submittal permitting requirements? Yes No					
If ye	s, date of submittal:					
	, please explain:					
	TION A - IDENTIFICATION					
1.	Name of Industrial User applying for Permit:					
2.	Secretary of State Charter/Registration Number of applicant:					
3.	Mailing Address:					
4.	Address of permitted discharge(s) (if different from mailing address):					
5.	Facility phone #:( Fax #: ()					
6.	Designated Signatory Authority(ies) of the Industrial User:					
7.	Designated recipient for correspondence:					
8.	Contact Person regarding wastewater discharges:					
	Title: Phone #: ()					
9.	Date operations commenced at this facility:					

## **SECTION B - BUSINESS ACTIVITY and OPERATIONAL CHARACTERISTICS**

Work Days/									
Work Days/Year: Business Hours:									
Seasonal Shutdown:									
Shifts 1 <sup>st</sup> Shift		Start Time		Sun .	Mon	Tue	Wed	Thu	Fri S
2 <sup>nd</sup> Shift 3 <sup>rd</sup> Shift				H	H	H	H		H
				<u> </u>					
Givo a dosc	ription of all or	orations at this	e facility (use n	2000 10	if addi	tional a	nago in	roquiro	٠,٠
Give a desc	ription of all of	perations at this	s racility (use p	page 10	it addi	tional s	space is	require	a).
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	unts (mass or volume per da	y) of raw materials used,	or planned for use
(use page 10 if addition	nal space is required):		
-			
List types and quar	ntity of chemicals used and p	lanned for use (use page 1	0 if necessary):
	ids or sludges generated that if additional space is required)	t are not discharged to the	e sanitary sewer
ASTE GENERATED	QUANTITY (PER YEAR)	DISPOSAL METHOD	WASTE HAULER
	-		

8.	Show on a scaled map, the orientation and sewers, numbered unit processes (see Sec clean outs, floor drains, manholes, north arr  The facility layout drawings should be subm	itted on 11" by 17" or smaller sheets. ueprints or drawings may be accompanied by
9.	A facility with processes that are listed below Protection Agency's (EPA) Categorical Pret "Categorical Users". Place an X beside all (regardless of whether they generate waste	reatment Standards. These facilities are termed applicable categories of business activity
INDU	JSTRIAL CATEGORIES	
	40 CFR 413 - Electroplating 40 CFR 414 - Organic Chemicals, Plastics and Synthetic Fibers Manufacturing 40 CFR 415 - Inorganic Chemicals 40 CFR 418 - Fertilizer Manufacturing 40 CFR 419 - Petroleum Refining 40 CFR 420 - Iron and Steel 40 CFR 421 - Nonferrous Metals Manufacturing 40 CFR 423 - Steam Electric Power Generating 40 CFR 425 - Leather Tanning and Finishing 40 CFR 426 - Glass Manufacturing 40 CFR 428 - Rubber Manufacturing 40 CFR 429 - Timber Products 40 CFR 430 - Pulp, Paper, and Fiberboard Manufacturing	□ 40 CFR 442 - Transportation Equipment Cleaning □ 40 CFR 443 - Paving and Roofing Manufacturing □ 40 CFR 444 - Waste Combustors □ 40 CFR 446 - Paint Formulating □ 40 CFR 447 - Ink Formulating □ 40 CFR 455 - Pesticides Chemicals □ 40 CFR 458 - Carbon Black □ 40 CFR 461 - Battery Manufacturing □ 40 CFR 464 - Metal Molding and Casting □ 40 CFR 465 - Coil Coating □ 40 CFR 466 - Porcelain Enamel □ 40 CFR 467 - Aluminum Forming □ 40 CFR 468 - Copper Forming □ 40 CFR 469 - Electric and Electronics Component Manufacturing □ 40 CFR 471 - Nonferrous Metals Forming
_	10 CFR 433 - Metal Finishing 10 CFR 437 - Centralized Waste Treatment	Other, describe
	40 CFR 439 - Pharmaceutical	
10.	Is the facility subject to any subpart of the N Pollutants (NESHAP) found in the Code of I ☐ Yes ☐ No	lational Emission Standards for Hazardous Air Federal Regulations Title 40, Parts 61 and 63?  e NESHAP involve discharge to the Columbus

## **SECTION C - WATER and SEWER SERVICE**

1.	WATER SOURCES: (mark all that are applicable) For water sources other than municipal water, provide information on average volume (gpd - estimated or measured) and type of usage.								
	☐ Municipal water utility (Specify City):								
	Private well:								
	Surface water:								
	Other (Specify):								
2.	NAME ON THE WATER								
	Name:								
		State:							
3.	WATER/SEWER SERV	ICE ACCOUNT NUMBER:	:						
	WATER/SEWER SERV	ICE ACCOUNT NUMBER:							
	WATER/SEWER SERV	WATER/SEWER SERVICE ACCOUNT NUMBER:							
		ICE ACCOUNT NUMBER:							
	CITY OF COLUMBUS F	PRETREATMENT ACCOU	NT NUMBER:						
4.		List average water usage on premises (new facilities may estimate) and describe discharge method(sanitary, combined and/or storm sewer, stream, ground, not discharged, or unknown)							
	TVDE	Average Water	` ,	Discharge					
	TYPE  Contact Cooling Water	<u>Use (gpd)</u>	<u>Measured (M)</u>	<u>Method</u>					
Non	Contact Cooling Water								
INOI	-Contact Cooling Water Boiler feed								
	Process								
	Sanitary Air Pollution Control		<del></del>						
	Contained in Product								
Dlo									
	nt & Equip. Wash-down								
Ш	gation & Lawn Watering								
	Other								
	Totals								

## **SECTION D - SEWER INFORMATION**

1.		Is the building presently connected to the public sanitary sewer system?  Yes  No					
		ewater to	this facility discharge a the City sewer? ☐ No	ny wastewater oth	er than sar	nitary (dor	mestic)
	c. Do yo		floor drains in your man ☐ No	ufacturing or chen	nical storaç	ge area(s)	?
2.		•	e location, and flow of ea o if additional space is requir	•	hat connec	cts to the	City's sewer
	Sewer Size	<u>9</u>	Descriptive Location Connection or Disc		Ave Flow	rage / (gpd)	
		<u> </u>					
3.			f discharge (e.g., 9 a.m. acilities may estimate).	to 5 p.m.) for any	process re	elated was	stewater
	Day of Ope	<u>ration</u>	Hours of Discharge	Day of O	<u>peration</u>	Hours of	of Discharge
	Sunday	,		Mon	day		
	Tuesda	У		Wed	Inesday		
	Thursda	ay		Frida	ay		
	Saturda	ay					

**4.** If Batch Discharge occurs, or will occur, indicate: (new facilities may estimate.)

TYPE	# of Batches per day	Avg. gallons per Batch	Day of Week S-M-T-W-T-F-S	Hours of Day

5. Using the table below, please indicate whether the pollutant is known to be present, suspected to be present, or known not to be present in your discharge to the City of Columbus POTW by selecting the appropriate box next to the listed pollutant.

Pollutant	Known to be Present	Suspected to be Present	Known not to be Present
Arsenic			
Beryllium			
Cadmium			
Chromium			
Copper			
Cyanide			
Lead			
Mercury			
Nickel			
Selenium			
Silver			
Zinc			

6.	If Applicable, list the categorical pretreatment standard pollutants that the Industrial requesting a monitoring waiver for: (See Columbus City Code Chapter 1145.54 (B) Documentation and Certification must be attached)					
7.	Flow Diagram - for each activity in woof the flow of materials, products, was completion, showing all unit process description in the drawing legend. U# 8 below.	ater and wastev es. Number ea	vater from the ach unit proces	start of the activity to its ss to correspond with a brief		
8.	List the average wastewater dischar Continuous, or both), for each proce diagram in item # 7 above that corre estimates for each discharge).	ss. Include the	unit process	number from the flow		
<u>No.</u>	Process Description	Flow (g.p.d)	Flow (g.p.d)	Type of Discharge (batch, continuous, both)		

### **SECTION E - TREATMENT**

<ol> <li>Treatment devices or processes used many as appropriate).</li> </ol>	or proposed for treating	wastewater or sludge (mark as
Air Flotation Biological Treatment Centrifuge Chemical Precipitation Chlorination Cyclone Filtration Flow Equalization Grease or Oil Separation Grease Trap Grinding Filter Grit Removal lon Exchange	Ozonation Reverse O Screen Sedimenta Solvent Se Other Chei	tion paration mical Treatment, type: sical Treatment, type:
SECTION F - AUTHORIZED SIGNATURES		
CERTIFICATION STATEMENT: I certify und were prepared under my direction or supervis qualified personnel properly gather and evaluate person or persons who manage the system the information, the information submitted is, and complete. I am aware that there are signincluded the possibility of fine and imprisonment.	sion in accordance with a uate the information subn em, or those persons dire to the best of my knowle nificant penalties for subr	a system designed to assure that nitted. Based on my inquiry of ectly responsible for gathering edge and belief, true, accurate, mitting false information,
NAME:	TITLE:	
		( )
SIGNATURE	DATE	PHONE

Please note that this statement must be signed by the duly authorized representative of the Industrial User in accordance with Columbus City Code Chapter 1145.02.003, 1145.59 and 40 CFR 403.12, if applicable.

Additional Space if Required:	Indicate page and question numbers	. (example: page 2, question 2 -)