

CWA Authority, Inc. (the "Authority") is the owner and operator of the wastewater collection and treatment system in the Indianapolis sanitary sewer system (the "System"). Through approvals and delegations by the United States Environmental Protection Agency and the Indiana Department of Environmental Management, the Authority is charged with monitoring and control over the direct discharge of pollutants to waterways consistent with the Authority's Industrial Pretreatment Program ("IPP"). All pertinent information related to the Industrial Pretreatment Program is available at: <a href="https://www.citizensenergygroup.com/pretreatment">www.citizensenergygroup.com/pretreatment</a>.

	Part A: Applicant	Address a	nd Contact Infor	mation	
A: FACILITY INFORMATION	ON				
Corporation Name: (as registered with the Indiana Secretary of State)					
Corporate Mailing Address:					
City:		State:		Zip Code:	
Facility Name:					
Facility Mailing Address:					
City:		State:	Zi	p Code:	
Phone:		Account No	ergy Group Sewer umber (if available) mittal of Application		
FACILITY CONTACT					
Name:		Title:			
Mailing Address:					
City:		State:	Zi	p Code:	
Phone:		E-mail:			
AUTHORIZED REPRESEN Authorized Representati	ITATIVE ve as defined in Resolution	No. CWA	2-2011		
Name:		Title:			
Mailing Address:					
City:		State:	Zi	p Code:	
Phone:		E-mail:			



<b>ADDITIONAL AUTHORIZI</b>	ED REPRESE	NTATIVE, IF	DESIGNATED	BY THE PERS	SON IN SECTION	DN A.3 (option	al)
Name:			Title:				
Mailing Address:							
City:			State:		Zip Code:		
Phone:			E-mail:		1		
PART B: PLANT OPERAT	IONS						
DAYS OF OPERATIONS? (check all that apply)	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Hours of Operations per day?			Number of shi	fts per day			
Number of employees per shift?	First		Second		Third		
Date the facility began operations?					1		
PART C: BUSINESS ACTIV	VITY						
Does (or will) this facility at 40 C.F.R. Parts 405 - 47	•	y activity th	at would be re	gulated by a	federal Categ	orical Pretreatr	ment Standard
		REGULATE	D CATEGORY		AVERAGE PRODUCTION RATE (IF APPLICABLE)		
		40 CFR			( / 1 - 0 / . 1		
		PART 40 CFR					
		PART					
		40 CFR					
		PART 40 CFR					
		PART					
Does the facility perform any processes regulated under a federal Categorical Pretreatment Standard (40 C.F.R. Parts 405 – 471) that has established mass or production-based limits? (check yes or no)							
YES NO	$\overline{}$			,	,		
Indicate all applicable No	rth America	an Industry (	Classification (I	NAICS) or Sta	andard Industi	rial Classificatio	n (SIC) code.
BUSINESS ACTIV	ITY		NAICS CODE			SIC CODE	



PROVIDE A DETAILED DESCRIPTION OF THE MANUFACTURING PROCESS(ES) OR SERVICE ACTIVITIES CONDUCTED ON PREMISES, ESPECIALLY THOSE PROCESSES THAT GENERATE OR HAVE THE POTENTIAL TO GENERATE WASTEWATER					
USE ADDITIONAL SHEETS IF NECESSARY					
LIST O	F RAW MATERIALS LISED IN THE PROCES	SESS, INCLUDING CHEMICAL OR METAL COMPOUNDS USED			
LIST	TRAW MATERIALS OSED IN THE PROCES	SESS, INCEODING CHEMICAE ON METAL COMIT CONDS CSED			
	IF PRODUCTION-BASED STANDARDS APPLY, LIST THE AMOUNT OF PRODUCTION (IN UNITS EXPRESSED BY THE STANDARDS) THAT PASS THROUGH (OR WILL PASS THROUGH) EACH PROCESS THAT IS SUBJECT TO A				
	EATMENT STANDARD  DITIONAL SHEETS IF NECESSARY				
OSL AL	DINONAL SILLIS II NECESSANI				
PART	D. INTAKE WATER INFORMATION				
In the	table below, list intake water sources and	l volumes:			
	SOURCE	VOLUME in Gallons per Day (GPD)			
1	Municipal water system				
2	Private well				
3	Surface water				
4	Purchased steam				
5	Other				
SUM	OF WATER SOURCES FROM 1-5 ABOVE				



PART E. VOLUMES DISCHARGED AND/OR WATER LOSS INFORMATION						
Provid	e the average volume of discharge or wa	ter loss	in GPD:			
1	Municipal sewer system*					
2	NPDES Outfall or Other Discharge to Surface Water					
3	Evaporation					
4	Contained in product					
5	Other: Specify					
SI	UM OF DISCHARGES AND WATER LOSS					
DART I	FROM 1-5 ABOVE  WASTEWATER DISCHARGE(S) TO MU	MICIPAI	SEWER S	/STEM		
	ribed in Section D of the permit application	NICIPAI	SLVVLNS	ISILIVI		
	stewater (WW) discharge volumes from		•	•		ough which outfall
	stewater discharges. <i>Include an attachme</i>				generated. Outfall 2	Outfall 2
Source	!		Discharge ne (GPD)	Outfall 1	Outrail 2	Outfall 3
Proces	s Wastewater #1		(0. 2)			
Proces	s Wastewater #2					
Proces	s Wastewater #3					
Boiler	Blowdown					
Non-co	ontact Cooling Water (once through)					
Revers	e Osmosis or Softener Water					
Sanita	ry Wastewater					
Other:	Specify					
	DISCHARGE TO SEWER Total MUST equal volume in E.1					
DISCH	ARGE(S) TO SEWER DETAILS					
Is the discharge to the sewer a continuous		Contir	nuous			
	discharge or a batch discharge? Check as appropriate.				-	
If batch, what is the frequency of the discharge		?			Average volume of a batch (gallons)?	
How is the volume of the discharge measured?						



PART G. TREATMENT								
Is any treatment of the wastewater or pre	etreatment	Yes		No				
prior to discharge performed at this facility?								
Is there a certified operator at this facility	·.}	Yes		No				
If yes, name of Certified Operator(s)?		'	•					
Dravide a description of the wastewater	treatment pro	ees incl	udo pr	2000	oguipm	ont docid	n canacity	and
Provide a description of the wastewater operating conditions. Attach a wastewa			uae pro	ocess	equipmo	ent, aesig	п сарасну	, and
Attach additional sheets if necessary	<u> </u>							
PART H. ANALYTICAL DATA (New Permit	ttees or Modifie	ed Permi	its Only	<sub>2</sub> )				
					n Drovie	do an ave	lanation of	where and
Attach analytical data of the wastewater to when the sample was taken, what type of								
Analytical methods shall conform to 40 Cl			· .		, 		<u> </u>	



PART I. CONTRO	OL OF SLUG DISCHARGES	;						
Does the facility	lity have an existing Slug Control Plan?						No	
Has the Slug Cor	ntrol Plan been submitted	to the Aut	thority for review	·?	Yes		No	
Date when Slug complete by the	Control Plan deemed Authority?							
	any changes to the facilite to the Slug Control Pla	,	•	ould	Yes		No	
				·	·			
PART J. SPILL PR Attach a list of t Safety Data She	he types and quantity of	chemicals	used or planned	for use.	Provide	e copies of th	ne manuf	acturer's
	have chemical storage co	ontainers o	r bins at the facili	ity?	Yes		No	
Does the facility have floor drains in the manufacturing or chemical storage area(s)?					Yes		No	
	have floor drains in the v	vastewater	treatment area(	s)?	Yes		No	
If the facility has floor drains, where do the floor drains discharge?								
PART K. NON-D	ISCHARGED WASTES							
-	aste liquids or sludges ge the sanitary sewer syste		the facility and n	ot	Yes		No	
If yes, provide th	ne following information:							
Attach additional sheets if necessary.  Waste(s) Generated Quantity						Disposal Ma	athod	
	Waste(s) Generated Quantity Specify units				Disposal Method			
1								
2								
3								
4								
5								



Part L. USE OF TOTAL TOXIC ORGANICS (TTO)					
Applicable to Categorical Pretreatment standards in 40 C.F.R. Parts 413, 433, 469, 464, 465, 467, and 468.					
Please provide a list of Total Toxic Organics used or stored at	the facility. If no Total Toxic Organics are used please				
indicate with an N/A. Attach additional sheets if necessary.					
AUTHORIZED REPRESENTATIVE CERTIFICATION					
I CERTIFY UNDER THE PENALITY 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 THE PERSON OR PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING 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 FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS.					
PRINTED NAME AND TITLE	DATE				
SIGNATURE	PHONE NUMBER				



# INDUSTRIAL PRETREATMENT PROGRAM HAZARDOUS WASTE STATEMENT

Regulations at 40 CFR part 403.12(p) and Resolution No. CWA 2-2011, Chapter 3, Section 3.13 require that Industrial Users ("IUs") report any substance discharged to the CWA Authority, Inc. ("Authority") sewer system which, if otherwise disposed of, would be considered a Resource Conservation and Recovery Act ("RCRA") hazardous waste as set forth at 40 CFR part 261. IUs are required periodically to complete the Hazardous Waste Statement to confirm their discharge status.

**INSTRUCTIONS:** Facilities that do not discharge wastewater that, if otherwise disposed, would be considered a hazardous waste should complete Part A of this Hazardous Waste Statement. All other facilities must complete Part B of this Hazardous Waste Statement.

Facility Name	
Facility Address (Street)	
Facility Address	
(City, State, ZIP)	
Contact Name	
Contact E-Mail Address	
Contact Phone Number	
RCRA Identification No.	
(If One is Issued to the Facility)	
considered a hazardous wa	oes not discharge wastewater that, if otherwise disposed, would be ste. Check the box to confirm this statement and have the Authorized tification statement below.
supervision in accordance with a sylevaluate the information submitted those persons directly under my rest the best of my knowledge and believed.	at this document and all attachments were prepared under my direction or stem designed to assure that qualified personnel properly gather and d. Based on my inquiry of the person or persons who manage the system, or sponsibility for gathering the information, the information submitted is, to of, true, accurate and complete. I am aware that there are significant mation, including the possibility of fine and imprisonment for knowing
uthorized Representative Signature:	Date:
ithorized Representative Name (Prin	neaj:
tle:	



# PART B: FACILITIES THAT DISCHARGE WASTEWATER THAT, IF OTHERWISE DISPOSED, WOULD BE CONSIDERED A HAZARDOUS WASTE MUST COMPLETE THIS SECTION

Name of Hazardous Waste	EPA Hazardous Waste Number	Type of Discharge
	(P-, U-, K-, D-, F- Codes)	(Continuous, Batch or Other)
Note: If additional rows are needed, attach anoti	har naga	
Note: If dualitonal rows are needed, attach anoth	ner page.	
If the discharge is greater than 100 kilog		onth, this notification must include
the following information to the extent	•	
1. Identification of hazardous cons		
2. Estimates of mass and concentra	_	
3. Estimation of the mass of consti	tuents in the waste stream expecte	ed to be discharged during the
following 12 months.		
Any changes to this Hazardous Waste St 403.12(j).	atement must be reported to CWA	Authority, Inc. pursuant to 40 CFR
If notification is made under 40 CFR 403 reduce volume and toxicity of hazardous practical as follows:	** **	
Pursuant to 40 CFR part 403.12(p)(4), I c	ertify that	(Facility Name) has a
program in place to reduce the volume a		·
achievable.		,
cortificundar the nanalty of law that this o	lacument and all attachments were	nrangrad under my direction or
certify under the penalty of law that this d upervision in accordance with a system de		• •
ne information submitted. Based on my in		
ersons directly under my responsibility for		
y knowledge and belief, true, accurate an		
•	possibility of fine and imprisonmen	
ibilittiily jaise ilijoililatioli, ilitiaalily tile j		, ,
isinitting juise injoirnation, including the		
norized Representative Signature:		Date:



#### INDUSTRIAL DISCHARGE PERMIT APPLICATION CHECKLIST

The following items must be attached to this permit application (check off below when completed):

- Completed Application and any supporting documents, including Safety Data Sheets
- Line diagram of showing the flow of the water into, through, and out any processes and treatment until it discharges from the facility
- Completed Hazardous Waste Statement

Failure to fully complete all sections of this application may result in a delay of permit processing. However, certain items in this application will not apply to all industries. Please note such cases by entering "N/A" in the appropriate blank. Water intake and discharge information in this application is must be completed. Actual metered figures should be used if at all possible. Estimated usage may be substituted where information is not available.

A \$150.00 industrial discharge application fee (fee) is due upon submittal of a completed application. The fee will be applied to the permittee's sewer bill. For a new applicant, the fee should be submitted via check made payable to CWA Authority, Inc. and mailed to the address below.

This application must be submitted to the Authority no later than sixty (60) days prior to the expiration of an existing permit. New permittees or existing permit holders seeking modifications to their permit must also allow no less than sixty (60) days following submittal of a complete application for the issuance of a new or modified permit.

If you have any questions regarding the completion of this permit application, you may contact any one of the persons listed below.

Jeff Guinn	317-927-4394	jguinn@Citizensenergygroup.com
Beth Noel	317-927-1019	bnoel@Citizensenergygroup.com
Keaton Holsinger	317-429-3922	kholsinger@Citizensenergygroup.com
Cheryl Carlson	317-429-3569	ccarlson@Citizensenergygroup.com

The completed application may be submitted via e-mail to <a href="Pretreatment@Citizensenergygroup.com">Pretreatment@Citizensenergygroup.com</a> to initiate process; however, the Authority will not issue an Industrial Discharge Permit without the signed original application and the \$150.00 application fee which must be mailed to:

CWA Authority, Inc. 2020 North Meridian Street Indianapolis, IN 46202