

Marion Utilities Industrial User Discharge Permit

The permit application must be completed through question E.1. If you answer "no" to question E.1., you may skip to Section I. Otherwise, if a question is not applicable, indicate so on the form. Instructions to some permit application questions are given at the end of the application form.

SECTION A - GENERAL INFORMATION

1.	Facility Name:			
2.	Facility Address Street:			
	City:			Zip:
3.	Mailing Address: Street:			
	City:	_	State:	Zip:
4.		• `		ormation for each authorized rep)
	Mailing Address:			
	•			Zip:
5.	Designated Facility Contact:			
	Name:	Title:		
	Phone:	FAX Number:		
	Email Address:			





SECTION B - BUSINESS ACTIVITY

If your facility employs or will be employing processes in any of the industrial categories or business activities listed below (regardless of whether or not they generate wastewater, waste sludge, or hazardous wastes), place a check beside the category of business activity (check all that apply).

	lustrial	

Aluminum Forming
Asbestos Manufacturing
Battery Manufacturing
Can Making
Canned & Preserved Fruit & Vegetable Processing
Canned & Preserved Seafood
Carbon Black Manufacturing
Cement Manufacturing
Centralized Waste Treatment
Coal Mining
Coil Coating
Concentrated Animal Feeding Operation & Feedlots
Concentration Aquatic Animal Production
Copper Forming
Dairy Product Processing or Manufacturing
Electric & Electronic Component Manufacturing
Electroplating
Explosives Manufacturing
Fertilizer Manufacturing
Ferro-alloy Manufacturing
Foundries (Metal Molding & Casting)
Glass Manufacturing
Grain Mills
Gum & Wood Chemicals Manufacturing
Hospital
Ink Formulation
Inorganic Chemicals
Iron & Steel
Landfill
Leather Tanning & Finishing
Meat & Poultry Products
Metal Finishing
Metal Products & Machinery
Mineral Mining & Processing
Nonferrous Metals Forming
Nonferrous Metals Manufacturing
Oil & Gas Extraction
Ore Mining
Organic Chemicals Manufacturing

	nt & Ink Formatting			
∐ Pav	ring & Roofing Manufa	acturing		
Pet	roleum Refining			
L Pha	armaceutical Manufac	turing		
	sphate Manufacturing			
	otographic Processing			
	stic & Synthetic Mater	rials Manufacturing		
	celain Enameling			
	nted Circuit Board Mai	nufacturing		
	ber Manufacturing			
	p & Detergent Manuf	_		
	am Electric Power Ge	enerating		
	gar Processing			
	tile Mills			
	ber Products	4.01		
	nsportation Equipmen	it Cleaning		
	ste Combustors			
LI Otti	ei			
Give a brief descriptio sheets if necessary):	n of all operations at t	this facility including pri	mary products or serv	vices (attach additional
ndicate applicable No	orth American Industry	/ Classification System	(NAICS) for all proces	sses:
ndicate applicable No	orth American Industry	/ Classification System	(NAICS) for all proces	sses:
ndicate applicable No	orth American Industry	/ Classification System	(NAICS) for all proces	sses:
a	orth American Industry		(NAICS) for all proces	sses:
a D C			(NAICS) for all proces	sses:
a			(NAICS) for all proces	sses:
a D D d e			(NAICS) for all proces	sses:
a D D d e	roduction-based cate	gorical IUs only.	`	
Production Rate, for p	roduction-based cate	gorical IUs only.	Estimate This	s Calendar Year
a D D d e	roduction-based cate Past Cal Amounts Per I	gorical IUs only. endar Year Day (Daily Units)	Estimate This Amounts Per I	s Calendar Year Day (Daily Units)
Production Rate, for p	roduction-based cate	gorical IUs only.	Estimate This	s Calendar Year
Production Rate, for p	roduction-based cate Past Cal Amounts Per I	gorical IUs only. endar Year Day (Daily Units)	Estimate This Amounts Per I	s Calendar Year Day (Daily Units)
Production Rate, for p	roduction-based cate Past Cal Amounts Per I	gorical IUs only. endar Year Day (Daily Units)	Estimate This Amounts Per I	s Calendar Year Day (Daily Units)
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Production Rate, for p	roduction-based cate Past Cal Amounts Per I	gorical IUs only. endar Year Day (Daily Units)	Estimate This Amounts Per I	s Calendar Year Day (Daily Units)

What is the facility's long-term average categorical productions rate for the past five years?

SECTION C - WATER SUPPLY

	City:		Zip:	
		State:		
	Street:			
Nam	e (as listed on water bill):			
	Other (Specify):			
	Marion Utilities			
	Surface Water			
	Private Well			

List average water usage on premises: (new facilities may estimate)

Туре		Average Water Usage (GPD)	Indicate Estimated (E) or Measured (M)
a.	Contact cooling water		
b.	Non-contact cooling water		
C,	Boiler feeding		
d.	Process		
e.	Sanitary		
f.	Air pollution control		
g.	Contained in product		
h.	Plant & equipment washdown		
i.	Irrigation & lawn watering		
j.	Other		
k.	Total of a through j		

SECTION D - SEWER INFORMATION

For an existing business:			
Is the buidling pre	sently connected to the public	sanitary sewer s	ystem?
Yes No	Sanitary sewer account nu Have you applied for a sar		Yes No
For a new business:			
Will you be occup	ying an existing vacant building)?	J	☐ Yes ☐ No
Have you applied will be constructed	for a building permit if a new fa	acility	Yes No
Will you be conne	cted to the public sanitary sew	er system?	Yes No
List size, descriptive local sewer system.	ion, and flow of each discharg	e pipe or dischar	ge point, which connects to the City's
I	ocation of Sewer r Discharge Point		Average Flow (GPD)

SECTION E - WASTEWATER DISCHARGE INFORMATION

oes(or will) this facility discharge any wastewater other than from restrooms to the City sewer?						
	(If yes, complete (If no, skip to Se	e the remainder of the triangle of triangle of the triangle of tri	of the applicatio	n.)		
Provide the follo	wing information	n on wastewater	flow rate. (New	facilities may es	stimate)	
Hours/day disch	arged (i.e. 8 ho	urs/day)				
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Hours of dischar	Hours of discharge (i.e. 9 am to 5 pm)					
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Peak hourly flow Maximum daily f Annual daily ave	flow rate erage		(GPD) (GPD)	nay estimate.)		
Av. discharge pe Time of batch di	er batch scharges (g	allons per minut	(GPD) (days of we	ek)		/)

Schematic Flow Diagram

For each major activity in which wastewater is or will be generated, draw a diagram of the flow of materials, products, water, and wastewater from the start of the activity to its completion, showing all unit processes. Indicate which processes use water and which generate waste streams. Include the average daily volume and maximum daily volume of each waste stream [new facilities may estimate]. If estimates are used for flow data this must be indicated. Number each unit process having wastewater discharges to the community sewer. Use these numbers when showing this unit processes in the building layout in Section H.

List average wastewater discharge, maximum discharge, and type of discharge (batch, continuous, or both), for each plant process. Include the reference number from the process schematic that corresponds to each process. [New faculties should provide estimates for each discharge].

No.	Process Description	Average Flow (GPD)	Maximum Flow (GPD)	Type of Discharge (batch, continuous, none)

List the average wastewater discharge, maximum discharge, and type of discharge (batch, continuous, or both) for each of non-process wastewater flows (i.e., cooling tower blow down, boiler blow down).

No.	Non-process Description	Average Flow (GPD)	Maximum Flow (GPD)	Type of Discharge (batch, continuous, none)

Do you have, or plan to have, automatic sampling equipment or continuous wastewater flow equipment at this facility?

		Yes	No	N/A
Flow Meeting				
Current	Sampling Equipment			
	Flow Meeting			
Planned	Sampling Equipment			

If so, please indicate the present or future location of this equipment on the sewer schematic and describe the equipment below:
Are any process changes or expansions planned during the next three years that could alter wastewater volumes or characteristics? Consider production processes as well as air or water pollution treatment processes that may affect the discharge. Yes No (skip to Question 10)

Briefly describe these changes and their effects on the wastewater volume and characteristics: (attach additional sheets if needed).
Are any recycling or reclamation system in use or planned?
Yes No (skip to Section F)
Briefly describe recovery process, substance recovered, percent recovered, and the concentration in the spent solution. Submit a flow diagram for each process (attach additional sheets if needed):

SECTION F - CHARACTERS OF DISCHARGE

All current industrial users are required to submit monitoring data on all pollutants that are regulated specific to each process. Use the tables provided in this section to report the analytical results. Do not leave blanks. For all other (non-regulated) pollutants, indicate whether the pollutant is known to be present (P), suspected to be present (S), or known not to be present (O), by placing the appropriate letter in the column for average reported values. Indicate on either the top of each table, or on a separate sheet,

if necessary, the sample location and type of analysis used. Be sure methods conform to 40 CFR Part 136; if they do not, indicate what method was used.

New dischargers should use the table to indicate what pollutants will be present or are suspected to be present in proposed waste streams by placing a P (expected to be present), S (may be present), or O (will not be present) under the average Mass reported values.

Pollutant	Detection		ım Daily lue	Average of Analyses		Number of	Uı	nits
	Level Used	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
Acenaphthene								
Acrolein								
Acrylonitrile								
Benzene								
Benzidine								
Carbon Tetrachloride								
Chlorobenzene								
1,2,4-Trichlorobenzene								
Hexachlorobenzene								
1,2-Dichloroethane								
1,1,1-Trichloroethane								
1,1,2,2,-Tetrachloroethane								
Chloroethane								
Bis(2-Chloroethyl)ether								
17 Bis (chloro methyl) ether								
2-Chloroethyl vinyl Ether								
2-Chloronaphthalene								
2,4,6-Trichlorophenol								
Parachlorometa cresol								
Chloroform								
2-Chlorophenol								
1,2-Dichlorobenzene								
1,3-Dichlorobenzene								
1,4-Dichlorobenzene								
3,3'-Dichlorobenzidine								
1,1-Dichloroethylene								
1,2-Trans-Dichloroethylene								

Pollutant	Detection			1	age of lyses	Number of	Ur	nits
	Level Used	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
2,4-Dichlorophenol								
1,2-Dichloropropane								
1,2-Dichloropropylene								
1,3-Dichloropropylene								
2,4-Dimethylphenol								
2,4-Dinitrotoluene								
2,6-Dinitrotoluene								
1,2-Diphenylhydrazine								
Ethylbenzene								
Fluoranthene								
4-Chlorophenyl Phenyl Ether								
4-Bromophenyl Phenyl Ether								
Bis(2-Chloroethyl)ether								
Bis(2-chloroethoxy)meth- ane								
Methylene Chloride								
Methyl Chloride								
Bromoform								
Dichlorobromomethane								
Chlorodibromomethane								
Hexachlorobutadiene								
Hexachlorocyclopentadiene								
Isophorone								
Naphthalene								
Nitrobenzene								
Nitrophenol								
2-Nitrophenol								
4-Nitrophenol								
2,4-Dinitrophenol								
4,6-Dinitro-O-Cresol								
N-Nitrosodimethylamine								
N-Nitrosodiphenylamine								
N-Nitrosodi-N-Propylamine								
Pentachlorophenol								
Phenol								
Bis(2-ethylyhexyl)phthalate								

Pollutant	Detection	ction Value Anal		age of yses	Number of	Units		
	Level Used	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
Butylbenzyl Phthalate								
Di-N-Butyl Phthalate								
Di-N-Octyl Phthalate								
Diethyl Phthalate								
Dimethyl Phthalate								
Benzo(a)anthracene								
Benzo(a)anthracene								
Benzo(a)pyrene								
3,4-Benzofluoranthene								
Benzo(k)fluoranthene								
Chrysene								
Acenaphthylene								
Anthracene								
Benzo(ghi)perylene								
Fluorene								
Phenanthrene								
Dibenzo(a,h)anthracene								
Indeno(1,2,3-cd)pyrene								
Pyrene								
Tetrachloroethylene								
Toluene								
Trichloroethylene								
Vinyl Chloride								
Aldrin								
Dieldrin								
Chlordane								
4,4'-DDT								
4,4'-DDE								
4,4'-DDD								
Alpha-Endosulfan								
Beta-Endosulfan								
Endosulfan Sulfate								
Endrin								
Endrin Aldehyde								
Heptachlor								
Heptachlor Epoxide								
Alpha-BHC								
Beta-BHC								
Gamma-BHC								

Pollutant	Detection		m Daily lue		age of yses	Number of		nits
	Level Used	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
Delta-BHC								
PCB-1242								
PCB-1254								
PCB-1221								
PCB-1232								
PCB-1248								
PCB-1260								
PCB-1016								
Toxaphene								
(TCDD)								
Asbestos								
Acidity								
Alkalinity								
Bacteria								
CBOD5								
Chloride								
Chlorine								
Fluoride								
Hardness								
Magnesium								
NH3-N								
Oil and Grease								
TSS								
TOC								
Kjeldahl N								
Nitrate N								
Nitrite N								
Organic N								
Orthophosphate P								
Phosphorous								
Sodium								
Specific Conductivity								
Sulfate (SO4)								
Sulfide (S)								
Sulfite (SO ₃)								
Antimony								
Arsenic								
Barium								
Beryllium								

Pollutant	Detection	Maximum Daily value			age of lyses	Number of	Units	
	Level Used	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
Cadmium								
Chromium								
Copper								
Cyanide								
Lead								
Mercury								
Molybdenum								
Nickel								
Selenium								
Toxaphene								
Silver								
Thallium								
Zinc								
	<u> </u>		<u> </u>	l	<u> </u>	l	<u> </u>	

Do you anticipate requesting a your process wastestream(s)? Yes No	_	waiver fo	r regulate	ed polluta	nts which	you believe to	o not be p	resent ir
In order to request a monitorir sampling of your facility's was wastewater from all processes 403.12(I), and include the cert make this request? Yes No	tewater priors. The reque	to any tr st of a mo	eatment ponitoring v	oresent at waiver mu	t your fac ust be sig	ility that is rep ned in accorda	resentativ	e of all

SECTION G - TREATMENT

Is any form of wastewater treatment (see list below) practiced at this facility? Yes No
Is any form of wastewater treatment (or changes to an existing wastewater treatment) planned for this facility within the next three years? Yes, describe: No
Treatment devices or processes used or proposed for treating wastewater or sludge (check as many as appropriate). Air flotation
Is process wastewater mixed with nonprocess wastewater prior to the sampling point? Yes, describe: No

Description Describe the pollutant loadings, flow rates, design capacity, physical size, and operating procedures of each treatment facility checked above.
Attach a process flow diagram for each existing treatment system. Include process equipment, by-products, by-product disposal method, waste and by-product volumes, and design and operating conditions.
Describe any changes in treatment or disposal methods planned or under construction for the wastewater discharge to the sanitary sewer. Please include estimated completion dates.
Do you have a manual on the correct operation of your treatment equipment? Yes No
Do you have written maintenance schedule for your treatment equipment? Yes No

SECTION H - FACILITY OPERATIONAL CHARACTERISTICS

Shift Information	on									
	Work Days			Mon.	Tues.	Wed.	Thur.	Fri.	Sat.	Sun.
	ts per wo									
Employees per	r shift		st							
			nd 	<u> </u>						
		3	rd							
Shift start end	times	1	st							
		2	nd							
		3	rd	-						
Seasor	ious thro	ughout the the mont	e year, or hs of the y						T	
J F	M	Α	M	J	J	A	S	0	N	D
Comments:										
	ous thro	ughout th	e is: e year, or hs of the y	ear durin	g which t	the busin	ess occui	rs):		
J F	М	А	М	J	J	Α	S	0	N	D
Comments:										
		,								
Does operation sh			on, mainte I period wh							
□ No										
List types and amoneeded):	ounts (m	ass or vol	ume per d	ay) of rav	v materia	ls used o	r planned	d for use	(attach li	st if

List types and quantity of chemicals used or planned for use (attach list if needed). Include copies of Material Safety Data Sheets (if available) for all chemicals identified.

Chemical	Quantity

Building Layout – Draw to scale the location of each building on the premises. Show map orientation and location of all water meters, storm drains, numbered unit processes (from schematic flow diagram), public sewers, and each facility sewer line connected to the public sewers. Number each sewer and show existing and proposed sampling locations.

A blueprint or drawing of the facilities showing the above items may be attached in lieu of submitting a drawing on this sheet.

SECTION I - SPILL PREVENTION

Do you have chemical storage containers, bins, or ponds at your facility? Yes No
If yes, please give a description of their location, contents, size, type, and frequency and method of cleaning. Also indicate in a diagram or comment on the proximity of these containers to a sewer or storm drain. Indicate if buried metal containers have cathodic protection.
Do you have floor drains in your manufacturing or chemical storage area(s)? Yes No
If yes where do they discharge?
If you have chemical storage containers, bins, or ponds in manufacturing area, could an accidental spill lead to a discharge to (check all that apply): an onsite disposal system public sanitary sewer system (e.g., through a floor drain) storm drain to ground other, specify:
not applicable, no possible discharge to any of the above routes
Do you have an accidental spill prevention plan (ASPP) to prevent spills of chemicals or slug discharges from entering the Control Authority's collection systems? Yes - [Please enclose a copy with the application.]
N/A, not applicable since there are no floor drains and/or the facility discharge(s) only domestic wastes.
Please describe below any previous spill events and remedial measures taken to prevent their reoccurrence.

SECTION J - BEST MANAGEMENT PRACTICES

Describe the types of best management practices (BMPs) you employ to prevent pollutants from entering a facility's waste stream or from reaching a discharge point. BMPs are management and operational procedures such as schedules of activities, prohibitions of practices, maintenance procedures, and other management practices to implement the general and specific prohibitions listed in 40 CFR 403.5(a)(1) and (b). BMPs also include treatment requirements, operating procedures, and practices to control plant site runoff, spillage or
leaks, sludge or waste disposal, or drainage from raw materials storage.
Do you have the potential for a slug discharge to the sewer system? A slug discharge is any discharge of a non-routine episodic nature, including but not limited to an accidental spill or a non-customary batch discharge, which has a reasonable potential to cause interference or pass through, or in any other way violate the POTW's regulations, local limits or permit conditions [40 CFR 403.8(f)(2)(v). Yes No
Please describe the type of the potential slug discharge, including quality and content.
Please describe current mechanisms for prevention of slug discharges.
Please describe where and how raw materials are stored.

SECTION K - NON-DISCHARGED WASTES

Waste Generated	Quantity	(per year)	Disposal Method
		, (1001) 0011 /	
dicate which wastes identified abo on-site.	ve are disposed o	f at an off-site treat	ment facility and which are disp
any of your wastes are sent to an cility.	off-site centralized	waste treatment fa	icility, identify the waste and the
-	e above checked v	vastes, state the na	me(s) and address(es) of all w
aulers:	e above checked v	vastes, state the na	me(s) and address(es) of all w
aulers:		vastes, state the na	me(s) and address(es) of all w
ulers:			
aulers:		vastes, state the na	
an outside firm removes any of the aulers: a. Permit No. (if applicable): ave you been issued any Federal, Yes No yes, please list the permit(s):	b.	Permit No. (if ap	pplicable):
Permit No. (if applicable): ave you been issued any Federal, Yes No	b.	Permit No. (if ap	pplicable):
Permit No. (if applicable): ave you been issued any Federal, Yes No	b.	Permit No. (if ap	pplicable):
Permit No. (if applicable): ave you been issued any Federal, Yes No	b.	Permit No. (if ap	pplicable):
Permit No. (if applicable): ave you been issued any Federal, Yes No	State, or local env	Permit No. (if ap	pplicable):

SECTION L - NON-DISCHARGED WASTES

Are all basis? If No:	applicable Federal, State, or local pretreatment standards and requirements being met on a consistent Yes No Not yet discharging What additional operations and maintenance procedures are being considered to bring the facility into compliance? Also, list additional treatment technology or practice being considered in order to bring the facility into compliance.			
	Provide a schedule for bringing the facility into coreasonable completion dates. Note that if Marior establish a schedule for compliance different from			
	Milestone Activity	Completion Date		

AUTHORIZED REPRESENTATIVE STATEMENT

Signature

I certify under penalty o	of law that this document and all attachments were									
prepared under my direction	or supervision in accordance with a system de	ce with a system designed to								
assure that qualified personnel properly gather and evaluate the information submitte										
Based on my inquiry of the 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	s for submitting false information, including the	e possibility
								of fine and imprisonment for k	of fine and imprisonment for knowing violations.	
Name(s)	Title									

Date

Phone

INSTRUCTIONS TO FILL OUT WASTEWATER DISCHARGE PERMIT APPLICATION

The permit application must be completed through question E.1. If you answer "no" to question E.1., you may skip to Section I. Otherwise, if a question is not applicable, indicate so on the form. Instructions to some questions on the permit application are given below.

SECTION A — INSTRUCTIONS (GENERAL INFORMATION)

- 1. Enter the facility's official or legal name. Do not use a colloquial name.
- 2. Provide the physical location of the facility that is applying for a discharge permit.
- 3. Provide the mailing address where correspondence from the Control Authority may be sent.
- 4. Provide all the names of the authorized signatories for this facility for the purposes of signing all reports. The designated signatory is defined as:
 - a. A responsible corporate officer, if the Industrial User submitting the reports is a corporation. For the purpose of this paragraph, a responsible corporate officer means:
 - (i) a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation, or
 - (ii) the manager of one or more manufacturing, production, or operating facilities, provided, the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiate and direct other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations; can ensure that the necessary systems are established or actions taken to gather complete and accurate information for control mechanism requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
 - b. A general partner or proprietor if the Industrial User submitting the reports is a partnership or sole proprietorship respectively.
 - c. The principal executive officer or director having responsibility for the overall operation of the discharging facility if the Industrial User submitting the reports is a Federal, State, or local governmental entity, or their agents.
 - d. A duly authorized representative of the individual designated in paragraph (a), (b), or (c) of this section if:
 - (i) the authorization is made in writing by the individual described in paragraph (a), (b), or (c);
 - (ii) the authorization specifies either an individual or position having responsibility for the overall operation of the facility from which the Industrial Discharge originates, such as the position of plant manager, operator of a well, or well field superintendent, or a position of equivalent responsibility, or having overall responsibility for environmental matters for the company; and
 - (iii) the written authorization is submitted to the Utility.

- e. If an authorization under paragraph (d) of this section is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, or overall responsibility for environmental matters for the company, a new authorization satisfying the requirements of paragraph (d) of this section must be submitted to the City prior to or together with any reports to be signed by an authorized representative.
- 5. Provide the name of a person who is thoroughly familiar with the facts reported on this form and who can be contacted by the Control Authority (e.g., the plant manager).

SECTION B — INSTRUCTIONS (BUSINESS OPERATIONS)

- 1. Check off all operations that occur or will occur at your facility. If you have any questions regarding how to categorize your business activity, contact the Control Authority for technical guidance.
- 2. Provide a brief narrative description of all operations at this facility.
- 3. For all processes found on the premises, indicate the NAICS (North America Industry Classification System) code which replaces the Standard Industrial Classification (SIC) system. To determine the NAICS code for a facility see North American Industry Classification System--United States, 2002 which includes definitions for each industry, tables showing correspondence between 2002 NAICS and 1997 NAICS for codes that changed, and a comprehensive index--features also available on this web site. To order the 1400-page 2002 Manual, in print, call NTIS at (800) 553-6847 or (703) 605-6000, or check the NTIS web site. The 1250-page 1997 Manual, showing correspondence between 1997 NAICS and 1987 SIC, is also available. The 2002 and 1997 versions of NAICS are available on CD-ROMs, which can be ordered at NTIS. See http://www.census.gov/epcd/www/naics. html which lists NAICS codes and definitions for each industry.
- 4. List the types of products, giving the common or brand name and the proper or scientific name. Enter from your records the average and maximum amounts produced daily for each operation for the previous calendar year, and the estimated total daily production for this calendar year. Be sure to specify the daily units of production. Attach additional pages as necessary.
- 5. Provide the facility's long-term average production value for the past 5 years, if you are a categorical user with production based limits.

SECTION C — INSTRUCTION (WATER SUPPLY)

Provide daily average water usage within the facility. Contact cooling water is cooling water that
during the process comes into contact with process materials, thereby becoming contaminated.
Non- contact cooling water does not come into contact with process materials. Sanitary water
includes only water used in restrooms. Plant and equipment washdown includes floor washdown. If
sanitary flow is not metered, provide an estimate based on 15 gallons per day (gpd) for each
employee.

SECTION D — INSTRUCTION (WASTEWATER DISCHARGE INFORMATION)

- 1. If you answer "no" to this question, skip to Section I, otherwise complete the remainder of the application.
- 2. A schematic flow diagram is required to be completed. Assign a sequential reference number to each process starting with No. 1. An example of a drawing is shown below in Figure 1. To determine your average daily volume and maximum daily volume of wastewater flow, you may have to read water meters, sewer meters, or make estimates of volumes that are not directly measurable.

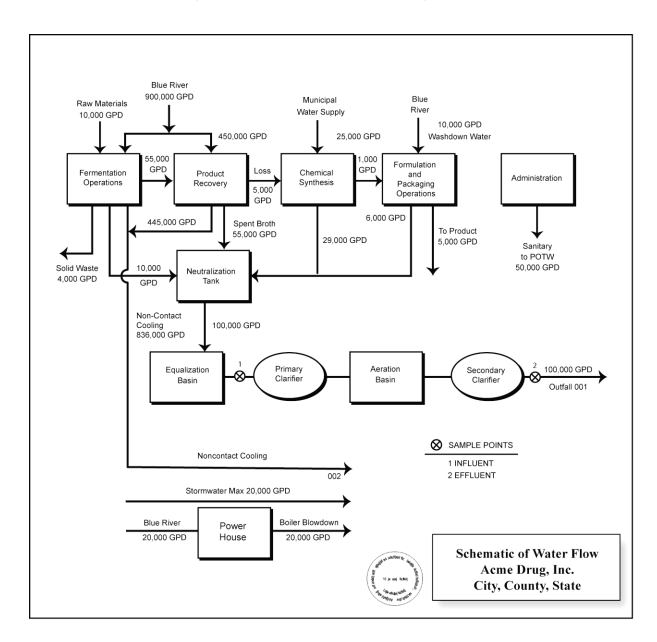


Figure 1. Schematic Flow Diagram

- 3. Users should report average daily and daily maximum wastewater flows from each process, operation, or activity present at the facility. Categorical users should report average daily and maximum daily wastewater flows from every regulated, unregulated, and dilution process. A regulated waste stream is defined as wastewater from an industrial process that is regulated for a particular pollutant by a categorical pretreatment standard. Unregulated waste streams are waste streams from an industrial process that are not regulated by a categorical pretreatment standard and are not defined as a dilution waste stream. Dilution waste streams include sanitary wastewater, boiler blow down, noncontact cooling water or blow down, stormwater streams, demineralized backwash streams and process waste streams from certain industrial subcategories exempted by EPA from categorical pretreatment standards. [For further details see 40 CFR 403.6 (e).]
- 4. Users should report the average daily and daily maximum wastewater flows for each nonprocess wastewater flows. Nonprocess wastewater flows include, but are not limited to, cooling tower blow down and boiler blow down.

SECTION E — INSTRUCTION (CHARACTERISTICS OF DISCHARGE)

Provide the results of sampling and analysis identifying the nature and concentration (or mass, if required) or regulated pollutants in the discharge from each regulated process. Both daily maximum and average concentration values (or mass, if required) must be reported. The sample must be representative of daily operations.

If the User is subject to categorical effluent limits, the user must take a minimum of one representative sample to compile the necessary data. Samples should be taken immediately downstream from pretreatment facilities if such exists or immediately downstream from the regulated process if no pretreatment exists. If other wastewaters are mixed with the regulated wastewater prior to pretreatment, the user should measure the flows and concentrations. Sampling and analysis must be performed in accordance with the techniques prescribed in 40 CFR part 136 and amendments thereto. Furthermore, the date and place, and the methods of analysis must be submitted with the application.

Historical data may be used if the data provides sufficient information to determine the need for industrial pretreatment measures.

SECTION F — INSTRUCTION (FACILITY OPERATIONAL CHARACTERISTICS)

- 1. Indicate whether the business activity is continuous throughout the year or if it is seasonal. If the activity is seasonal, circle the months of the year during which the discharge occurs. Make any comments you feel are required to describe the variation in operation of your business activity.
- 2. Indicate any shut downs in operation which may occur during the year and indicate the reasons for shutdown.
- 3. Provide a listing of all primary raw materials used (or planned) in the facility's operations. Indicate amount of raw material used in daily units.

- 4. Provide a listing of all chemicals used (or planned) in the facility's operations. Indicate the amount use of planned in daily units. Avoid the use of trade names of chemicals. If trade names are used, also provide chemical compounds. Provide copies of all available material safety data sheets for all chemical identified.
- 5. A building layout or plant site plan of the premises is required to be completed. An arrow showing North as well as the map scale must be shown. The location of each existing and proposed sampling location and facility sewer line must be clearly identified as well as all sanitary and wastewater drainage plumbing. Number each unit process discharging wastewater to the public sewer. Use the s same number system shown in Figure 2, the schematic flow diagram. An example of the drawing required is shown below.

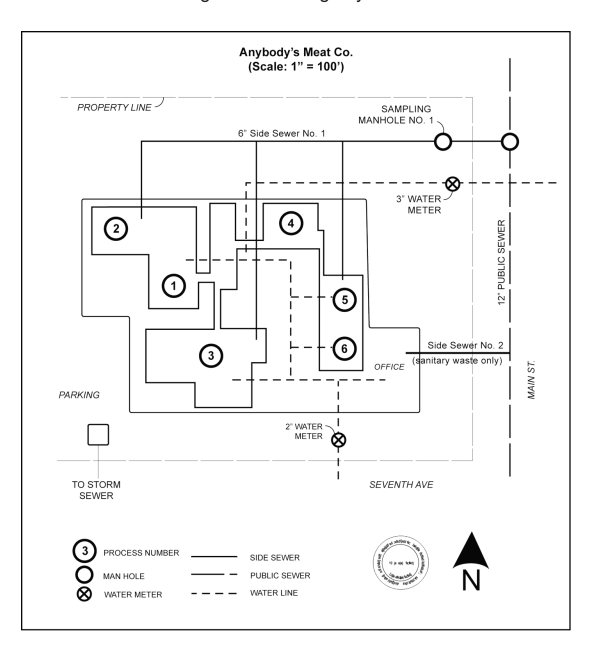


Figure 2. Building Layout

SECTION G — INSTRUCTION (SPILL PREVENTION)

Describe how the spill occurred, what was spilled, when the spill happened, where it occurred, how
much was spilled, and whether or not the spill reached the sewer. Also explain what measures have
been taken to prevent a reoccurrence or what measures have been taken to limit damage if another
spill occurs.

SECTION H — INSTRUCTIONS (NON-DISCHARGED WASTES)

- 1. For wastes not discharged to the Control Authority's sewer, indicate types of waste generated, amount generated, the way in which the waste is disposed (e.g., incinerated, hauled, etc.), and the location of disposal.
- 2. Onsite disposal system could be a septic system, lagoon, holding pond (evaporative-type), etc.
- 3. Types of permits could be: air, hazardous waste, underground injection, solid waste, NPDES (for discharges to surface water), etc.

SECTION I — INSTRUCTIONS (AUTHORIZED SIGNATURES)

See instructions for question 4 in Section A, for a definition of an authorized representative.

If you have any questions, please contact Marion Utilities at 765-664-2391 ext. 128. Submit the completed form to:

Marion Utilities c/o Program Coordinator 1540 N. Washington St. Marion, IN 46952