WASTEWATER UTILITY

City of Janesville Wastewater Discharge Permit Application

Note: Please reference guidance document prior to completing and submitting this application.

SECTION A - GENERAL INFORMATION

1.	FACILITY NAME:				
	a. OPERATOR NAME:				
	b. Is the operator identified in Section A If no, complete owner/proprietor information operator's scope of responsibility for the fac	on below and sub		YES□ d/or other docume	
	c. OWNER / PROPRIETOR CONTACT IN	NFORMATION	:		
	OWNER / PROPRIETOR NAME:				
	OWNER / PROPRIETOR ADDRESS:				
	CITY:	STATE:		_ZIP CODE:	
	TELEPHONE: ()	EMAIL:			
2.	FACILITY ADDRESS:				
	CITY: JANESVILLE	STATE:	WISCONSIN	_ZIP CODE:	
3.	BUSINESS MAILING ADDRESS:				
	CITY:	STATE:		_ZIP CODE:	
4.	AUTHORIZED REPRESENATIVE OF THI	E USER			
	NAME:				
	TITLE:				
	ADDRESS:				
	CITY:	STATE:		_ZIP CODE:	
	TELEPHONE: ()	EMAIL:			
	Is the individual identified in Section (If no, complete duly authorized representat "WET INK" SIGNATURE:		5	YES□	NO□

5. DULY AUTHORIZED REPRE representative.)	SENATIVE OF THE USER (A	ttach additional information	for each duly-authorized
NAME:			
TITLE:			
	STATE:		
TELEPHONE: ()	EMAIL:		
• •	ed in Section A.5., the design		
"WET INK" SIGNATURE:			
6. Do you wish to be considered Janesville Ordinance Sec. 40 wastewater discharge perm	-238 must be satisfied inclu		ative; the criteria in en request to accompany the NO□
SECTION B - BUSINESS AC	ΓΙVΙΤΥ		
If your facility employs or w activities listed below (rega Place a check mark beside a	rdless of whether it genera		categories or business ludge or hazardous wastes).
HEAVY MANUFACTURING (MFG) □ 427 Asbestos MFG □ 411 Cement MFG □ 450 Construction □ 426 Glass MFG	METALS □ 425 Battery MFG □ 465 Coil Coating □ 413 Electroplating □ 469 Electric & Electronic Component	CHEMICALS ☐ 458 Carbon Black MFG ☐ 457 Explosives MFC ☐ 454 Gum & Wood Chemicals MFG	□ 463 Plastic & Synthetic Materials MFG □ 417 Soap & Detergent MFG FOOD ORIGIN
 □ 425 Leather Tanning & Finishing □ 434 Mining-Coal □ 436 Mining-Mineral □ 440 Mining-Ore □ 435 Oil & Gas Extraction □ 442 Paying & Pacing 	MFG □ 424 Ferroalloy MFG □ 467 Forming- Aluminum □ 468 Forming-Copper □ 471 Forming- Nonferrous Metals	 □ 460 Hospitals □ 447 Ink Formulation □ 415 Inorganic Chemicals MFG □ 418 Fertilizer MFG □ 414 Organic Chemicals MFG 	Processing or MFG 412 Concentrated Animal Feeding Operation 407 Canned &
 □ 443 Paving & Roofing MFG □ 419 Petroleum Refining □ 430 Pulp, Paper & Fiberboard MFG □ 428 Rubber MFG □ 423 Steam Electric Power Generating □ 410 Textile Mills □ 429 Timber Products 	 □ 420 Iron & Steel MFG □ 433 Metal Finishing □ 464 Metal Molding & Casting □ 438 Metal Products & Machinery □ 421 Nonferrous Metals MFG □ 466 Porcelain Enamel 	 □ 446 Paint & Ink Formulating □ 455 Pesticides Chemical MFG, Formulating or Packaging □ 439 Pharmaceutical MFG □ 422 Phosphate MFG □ 459 Photographic Processing 	Processing

SECTION B - BUSINESS ACTIVITY (CONTINUED)

	loys or will be employ ow (regardless of who beside all applicable.	ether it generates was			
MISCELANEOUS WAST	ES				
☐ 449 Airport Deicing	g □ 437 Centr	alized Waste Treatm	ent \square	445 Landfill	
☐ 444 Commercial Ha	azardous Waste Comb	oustor \square	442 Transport	tation Equipment	Cleaning
2. Give a brief descrip additional sheets /	tion of all operations documentation if nec		ng primary pr	oducts or service	s (attach
3. Indicate applicable	North American Indu	stry Classification sy	stem (NAICS) 1	for all processes.	
4. PRODUCTION RAT	F (Attach additional about if	anadad)			
	`	ar Amounts per Day	Estimate '	This Calendar Yea	ar Amounts per
Product		y Units)		Day(Daily Unit	
	Average	Maximum	Avei	rage	Maximum
				 	
5. For production-base production rate for	ed categorical industrate the past five (5) year	_	s the facility's l	ong-term averag	e categorical

SECTION C - WATER SUPPLY

	/ATER SOURCES (Check all applicable)		
□ Ja	nnesville Municipal Water Utility	☐ Surface Water	□ Other (Specify)
2 11	TILITY BILLING INFORMATION		
2. 0	TILLIT BILLING IN OKMITTON		
N	AME (as listed on Utility bill):		
A	DDRESS:		
	ITY:STATE:_		
	TILITY SERVICE ACCOUNT(S) #:		
U	TIEIT I SERVICE ACCOUNT(S) #.		
3. L	ist average water consumption on premises: (New fa	ocilities may estimate)	
	Туре	()	Indicate Measured (M) o Estimated (E)
a.	Contact Cooling Water		
b.	Non-contact Cooling Water		
c. d.	Doner reeding		
e.	Process Sanitary		
f.	Air Pollution Control		
g.	Air Pollution Control Contained in Product		
h.	Plant and Equipment Wash-down		
i.	Irrigation and Lawn Watering		
j.	Other		
k.	TOTAL of a through j		
CEC	THOM D. COMMED INCODMATION		
SEC	TION D – SEWER INFORMATION		
1. <u>F</u>	OR ESTABLISHING A NEW BUSINESS IN AN EXIST	ING BUILDING LOCATION (OR A NEW CONSTRUCTION.
a	. Will you be occupying an existing vacant building	?? □ YES	□ NO
h	. Will you be occupying a newly constructed facilit	v? □ YES □ N	0
	Complete for all applicable City of Janesville perm		
C.			
	Janesville Site Plan Review Permit # Janesville Commercial/Industrial Building Permi	t #	
	Janesville Plumbing Permit #		
	janesville Electrical Permit #		
	Janesville Change of Tenant / Occupancy Permit	#	
2. <u>F</u>	OR EXISTING BUSINESSES OR WASTEWATER DISC	CHARGE APPLICANTS.	
a	. Is the building presently connected to the Janesvi	lle sanitary sewer collectio	n system? □ YES □ NO
b	. List current Janesville Wastewater Discharge Per	mit # EXPIRATIO	N DATE:
		_	□ NOT APPLICABLE

3		itary sewer co			pipe or discharge each lateral desc			
	Desc	riptive Locatio	on of Sewer Co	onnection or Di	scharge Point		Average Fl	ow (GPD)
S	ECTION E - W	/ASTEWATE	R DISCHAR	GE INFORMA	ΓΙΟΝ			
1					s waste streams (estem or are colle			
	stream for off to Section H)	site disposal?		☐ YES (comple	te the remainder of the	application)	I	□ NO (Skip
2		ollowing inform y discharged (ate (New facilities may	estimate).		
	SUN	M	Т	W	TH	F	SA	Т
	b. Hours of di	ischarge (e.g.,	9 am to 5 pm)	:				
	SUN	M	Т	W	TH	F	SA	Т
	c. Peak Hourl	y Flow Rate: _		•	(GPM)	•		
	d. Maximum	Daily Flow Rat	e:		(GPD)			
	e. Annual Dai	ly Average Flo	w Rate:		(GPD)			
3	. If batch discha	arge(s) occur o	or will occur,	ndicate: (New fac	cilities may estimate).			
	a. Number of	Batch Dischar	ges:		(per day)			
	b. Average Vo	olume Generat	ed per Batch:		(gal)			
	c. Frequency	of Batch Disch	arges:					
	SUN	M	Т	W	TH	F	SA	Т
	d. Hours of di	ischarge (e.g.,	9 am to 5 pm)	:				
	SUN	M	Т	W	ТН	F	SA	

SECTION E - WASTEWATER DISCHARGE INFORMATION (CONTINUED)

3. Batch Discharge Information (continued).	
e. Flow Rate:(gallons/minute)	
f. Percent of total discharge:	
4. SCHEMATIC FLOW DIAGRAM – For each major activity in which wastewater is or will be generated, draw 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 wastestreat Include the average daily volume and maximum daily volume of each wastestream (new facilities may estimate). If estimates are used for flow data this <u>must</u> be indicated. Number each unit process having wastewater discharges to the Janesville sanitary sewer collection system. Use these numbers when showing this unit processes in the building layout in the Section H.7 schematic.	ms.

SECTION E - WASTEWATER DISCHARGE INFORMATION (CONTINUED)

no co	st average wastewater discharge, maxinone) for each facility process. Include the presponds to each process. (New facility distinguished in the descriptions are required.	ne referenc	e number fro	m the	schematic flow	diagram that	
No.	Process Description		Average F (GPD)	low	Maximum Flo	Type of Discharge (Batch, Continuous, Both or None)	
	st average wastewater discharge, maxin						
No.	Process Description		rage Flow (GPD) Maximum Flow (GPD)		ximum Flow	Type of Discharge (Batch, Continuous, None)	

i f	Oo you currently have or plan to install au netering equipment at this facility? If affi low diagram. Include a brief description o number.	rmative, indicate the lo	ocation of this equipme	nt on the schematic
	□ YES	□ NO	□ NON-APPLICABLE	E
-				
<u>=</u>				
				_

SECTION E - WASTEWATER DISCHARGE INFORMATION (CONTINUED)

8.	Are any process changes or expansions planned during the next three (3) years that could potentially alter wastewater volumes or characteristics? Consider production processes as well as air or water pollution treatment processes that may affect the discharge. If affirmative, briefly describe these changes and their effects on wastewater volume or characteristics below. (Attach additional sheet(s) as needed). □ YES □ NO
_	
9.	Are any water recycling or reclamation systems in use or planned? If affirmative, briefly describe the recovery process, substance recovered, percent recovered and the concentration in the spent solution. Include each process in the schematic flow diagram. (Attach additional sheet(s) as needed).
10	O. An industrial user may request the control authority to convert categorical pretreatment standards to equivalent concentration or mass limits. Please refer to Janesville Sewer Use Ordinance Sec.40-171.C for more details. Check YES to formally make this request. If checking YES, indicate which subsection is applicable.
	□ NO □ YES Sec.40-171.C1
	□ YES Sec.40-171.C2
	□ YES Sec.40-171.C3
SI	ECTION F - CHARACTERISTICS of GENERATED WASTEWATER and/or WASTE STREAMS
1.	Submittal of monitoring data for all pollutants regulated specific to each process.
	a. For current wastewater discharge permit holders completing this application as part of a renewal process; no additional monitoring data is required to be submitted unless a YES selection was made for Section E.8.
	b. New wastewater discharge permit applicants are required to submit analytical data for the measurement of pollutants in accordance with Janesville Sewer Use Ordinance Sec.40-237.A.7 to establish and fulfill the requirements of a baseline monitoring report promulgated in Janesville Sewer Use Ordinance Sec.40-29
2.	An industrial user may request a monitoring waiver, from the control authority, for regulated pollutants which you believe to not be present in your process wastestream(s). Please refer to Janesville Sewer Use Ordinance Chapter Sec.40-295.B for more details. If affirmative, identify the pollutant parameters below.
	□ YES □ NO

SECTION G - WASTEWATER PRETREATMENT

1. Is any form of was	stewater treatment (see	list below) utilized at the fa	icility?	
	\square YES	□ NO		
	tewater treatment, or chext three (3) years?	nanges to an existing waste	water trea	tment, planned for this
	☐ YES	□ NO		
	arge to the Janesville san	itment or disposal methods	clude estin	
4. Check the trea		ses used or proposed for tr cility. (Check all applicable)		tewater or sludge at your
☐ Air Flotation	□ Centrifuge	☐ Chemical Preci	pitation	☐ Chlorination
\square Cyclone	\square Filtration	\square Flow Equalization	□ Gr	ease or Oil Separation
☐ Grease Trap	\square Grinding Filter	☐ Grit Removal		☐ Ion Exchange
☐ Neutralization, pH	correction	□ Ozonation		☐ Reverse Osmosis
□ Screen	\square Sedimentation	☐ Septic Tank		lvent Separation
☐ Spill Protection	□ Sump	☐ Rainwater diversion or	rstorage	
☐ Biological Treatme	ent, (list type):			
☐ Other Chemical Tr	reatment, (list type):			
☐ Other Physical Tre	eatment, (list type):			
☐ Other, (list type):				
		IPTION – Describe the polledures of each treatment id		
capacity, physical	size and operating proce	caures of each treatment to		beetion d. I above.
				_
treatment system. In		IAGRAM in Section E.4, about, by-product onditions.	-	
7. Is process wastew	rater mixed with non-pro	ocess wastewater prior to t	he samplin	g point?
	□ YES	□ NO		

SECTION G - WASTEWATER PRETREATMENT (CONTINUED)

8 Does your facility ha	ive a treatment operator?	□ YES	□ NO
-	erator scheduled for each shift th		
b. Are treatment op	erators licensed/certified via Wi	sconsin DNR?□ YES	□ NO
	ny question in Section G.8, above retreatment operations. Attach	<u>-</u>	2 2
NAME:			
TITLE:			
TELEPHONE: ()	EMAIL:		
WI-DNR OPERATOR	CERTIFICATION #		
NAME:			
TITLE:			
TELEPHONE: ()	EMAIL:		
WI-DNR OPERATOR	CERTIFICATION #		
NAME			
TITLE:			
TELEPHONE: ()	EMAIL:		
WI-DNR OPERATOR	CERTIFICATION #		
NAME:			
TITLE:			
TELEPHONE: ()	EMAIL:		
WI-DNR OPERATOR	CERTIFICATION #		
9. Is there a written ma processes?	anual or SOP describing the corr	ect operation of treatment devi	ces, equipment or
•	□ YES □	1 NO	
_	tative maintenance schedule bei		ment device, equipmen
or process?		1 NO	
a. Are all preventati	ve and reactive maintenance eve	ents being recorded? YES	□ NO
b. Are the records ic	dentified in Section G.10, above, 1	readily available for review dur	ring facility inspections
and audits?	□ YES	□ NO	

SECTION H - FACILITY OPERATIONAL CHARATERISTICS

1. SHIFT INFORMATION

Work days		SUN	M	T		W	TH	F	7	SAT
Shifts per Work	Day									
<u> </u>	1 st									
Employees per Shift	2 nd									
Silit	3 rd									
	1 st									
Shift Start & End Times	2 nd									
111100	3rd									
☐ Continuous occurs) JAN FEB	MA		MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC
□ Continuous					_		onths of d	uring wh	ich busir	ness
		out the year			_		onths of d	uring wh	ich busir	_
occurs)	MA	out the year	or;	□ S	Seasonal JUL	(Circle m		_		ness DEC

SECTION H - FACILITY OPERATIONAL CHARATERISTICS (CONTINUED)

6. List names and quantity of chemicals used or stored; or planned for use. Indicate the chemical storage type (container, bin, tote, tanks ponds); capacity size and location. Attach list if additional space is needed.

Chemical Name	Quantity Onsite	Storage Capacity	Storage Type	Storage Location

SECTION H - FACILITY OPERATIONAL CHARATERISTICS (CONTINUED)

7.	BUILDING LAYOUT – Draw to scale the location of each building on the premises. Indicate map orientation; location of all water meters; discharge flow meters; floor drains; storm drains; numbered unit processes (from schematic flow diagram) and each lateral line connected to either the Janesville sanitary sewer collection system and the Janesville stormwater collection system. Number each lateral and show existing and/or proposed sample monitoring locations. Identify chemical storage locations described in Section H.6 above. A blueprint or architectural drawing showing the above items may be attached in lieu of submitting a drawing on this sheet.

SECTION I – SPILL PREVENTION / SLUG CONTROL POTENTIAL

1.	Could a potential spill from a chemical storage vessel lead to an accidental discharge to (check all that apply):					
	\square an Outside Disposal System \square an Outside Facility Treatment System \square to Ground					
	☐ Janesville Sanitary Sewer Collection System ☐ Janesville Stormwater Collection System					
	□ Other (specify):					
	$\hfill\square$ Not Applicable, no possible discharge to any of the routes identified above.					
2.	Does your facility have a site specific updated accidental spill prevention plan (ASPP); a spill prevention, control and countermeasure plan (SPCC); or a slug control plan (SCP) to prevent spills of chemicals or slug discharges from entering the Janesville sanitary sewer collection system?					
	☐ YES ☐ NO ☐ NOT-APPLICABLE (Facility discharges domestic wastewater only)					
3.	If affirmative response in Section I.2 above; does the plan contain the minimum requirements promulgated in Janesville Sewer Use Ordinance Sec.40-210? \Box YES \Box NO					
	a. Indicate the date/year the plan was implemented:					
	b. Indicate the date/year the plan was last reviewed:					
	c. Indicate the date/year for last employee training associated with plan:					
	d. Does the plan include notification procedures and contact information for the Janesville Wastewater Utility if a spill event occurs that discharges into either the Janesville sanitary sewer collection system or					
	stormwater collection system? \Box YES \Box NO					
	e. Are the plan and records identified in Section I.3, above, readily available for review during facility					
	inspections and audits? \square YES \square NO					
4.	Are there floor drains in the manufacturing or chemical storage area(s)? If affirmative, where do they					
	discharge to? \square YES \square NO					
5	Describe below any previous spill events (within the last two years) and the remedial measures taken to					
٥.	prevent their reoccurrence. Attach additional sheet(s) as needed.					

SECTION J - BEST MANAGEMENT PRACTICES

CTION K - NON-DISCHA	RGFD WASTES				
CHON K - NON-DISCHA	KULD WASIES				
Identify any waste liquid, sl sewer collection system. At			which are not disposed into the	Janesville sani	
	tacii auditioliai s		u.		
Waste Generated / Classification	Quantity (per year)	Disposal Method	Final Disposal Location	Disposal Frequency	
1.					
2.					
3.					
4.					
5.					
6.					
7.					
locations. Attach list if addicontractor/HAULER CO	tional contact sp	ace required.	emove non-discharged wastes t		
ADDRESS:					
CITY:		STATE:	ZIP COD	E:	
TELEPHONE:_()	EMAIL:_				
ONTRACTOR/HAULER COMPANY NAME:					
CONTRACTOR/HAULER CO					
CONTACT NAME:					

SECTION K - NON-DISCHARGED WASTES (CONTINUED)

CCTION L - AUTHORIZED SIGNATURES COMPLIANCE CERTIFICATION a. Are all applicable Federal, State and local pretreatment standards and requirements being met on a consistent basis? YES NO NOT YET DISCHARGING b. If NO was selected; what additional operations and/or maintenance procedures are being consider achieve compliance? c. Provide a schedule of corrective action events to achieve compliance. Specify major events planned with reasonable completion dates. Please note if the control authority issues a wastewater dischargermit to the applicant, it reserves the right to establish a compliance schedule different from the o submitted by the facility. Attach additional sheet as needed. Milestone Activity Scheduled Completion Date 2. AUTHORIZED REPRESENATIVE STATEMENT 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 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 for submitting false information, including the possibility of fine and imprisonment for knowing violations. Name of Authorized Representative of the User Title	Identify facility location(s) and describe how non-discharged waste/sludge are stored prior to off-site removal.					
a. Are all applicable Federal, State and local pretreatment standards and requirements being met on a consistent basis?						
a. Are all applicable Federal, State and local pretreatment standards and requirements being met on a consistent basis?	CCTION I. – AUTHORIZED SIGNATURES					
consistent basis?	COMPLIANCE CERTIFICATION					
c. Provide a schedule of corrective action events to achieve compliance. Specify major events planned with reasonable completion dates. Please note if the control authority issues a wastewater dischargermit to the applicant, it reserves the right to establish a compliance schedule different from the osubmitted by the facility. Attach additional sheet as needed. Milestone Activity Scheduled Completion Date 2. AUTHORIZED REPRESENATIVE STATEMENT 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 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 for submitting false information, including the possibility of fine and imprisonment for knowing violations.	consistent basis? □ DISCHARGING b. If NO was selected; what additional operation	YES □ NO □ NOT YET				
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 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 for submitting false information, including the possibility of fine and imprisonment for knowing violations.	with reasonable completion dates. Please a permit to the applicant, it reserves the right submitted by the facility. Attach additional	note if the control authority issues a wastewater discharge at to establish a compliance schedule different from the one I sheet as needed.				
submitting false information, including the possibility of fine and imprisonment for knowing violations.	I certify under penalty of law that this my direction or supervision in accorda personnel properly gather and evaluat the person or persons who manage the gathering the information, the informa	document and all attachments were prepared under ince with a system designed to assure that qualified te the information submitted. Based on my inquiry of e system, or those persons directly responsible for ation submitted is, to the best of my knowledge and				
"Wet Ink" Signature of Authorized Representative Application Submittal Date	submitting false information, including violations. Name of Authorized Representative of the User	g the possibility of fine and imprisonment for knowing				