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CITY OF ZEELAND

BASELINE MONITORING REPORT/WASTEWATER DISCAHRGE DISCLOSURE REPORT (BMR/WWDDR)

arent Compa	ny:	
Address:		
Facility Addre	ess:	
Address:	SS:	
	ontact Person:	
Name	Title	Phone
Nature of Bus	iness:	
Has there been	n a change in ownership or facility name change	
Has there been	n a change in ownership or facility name change Yes No	
Has there been WWDDR?	a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s):	since submittal of your la
Has there been WWDDR?	n a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s):	since submittal of your la
Has there been WWDDR? Standard Indu	a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s):	since submittal of your la
Has there been WWDDR? Standard Indu What types of	n a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s): waste (s) do you discharge to the sanitary sewer	since submittal of your la
Has there been WWDDR? Standard Indu What types of A. Sanitary 3. Contact C	n a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s):	since submittal of your la
Has there been WWDDR? Standard Indu What types of A. Sanitary B. Contact Co. Noncontact Co. Storm Wa	a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s): waste (s) do you discharge to the sanitary sewer to Cooling Water ct Cooling Water ster	since submittal of your la
Has there been WWDDR? Standard Indu What types of A. Sanitary B. Contact Co. Noncontact Co. Storm Wall. Onsite West.	a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s): waste (s) do you discharge to the sanitary sewer cooling Water ct Cooling Water cter astewater Pretreatment	since submittal of your la
Has there been WWDDR? Standard Indu What types of A. Sanitary B. Contact Co. Noncontact Co. Noncontact Co. Storm Wall. E. Onsite W. F. Air Pollut	a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s): waste (s) do you discharge to the sanitary sewer cooling Water ct Cooling Water ster astewater Pretreatment ion Control	since submittal of your la
Has there been WWDDR? Standard Indu What types of A. Sanitary B. Contact Co. Noncontact D. Storm Wate Co. Noncontact Co. Nonc	a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s): waste (s) do you discharge to the sanitary sewer cooling Water ct Cooling Water cter astewater Pretreatment	since submittal of your la
Has there been WWDDR? Standard Indu What types of A. Sanitary B. Contact Co. Noncontact D. Storm Water Co. Noiste Water Co. Air Pollut G. Ground water Co. Ground water Co. Process	a change in ownership or facility name change Yes No Strial Classification (SIC) Code (s): waste (s) do you discharge to the sanitary sewer cooling Water ct Cooling Water ster astewater Pretreatment ion Control	since submittal of your la
Has there been WWDDR? Standard Indu What types of A. Sanitary B. Contact Co. Noncontact D. Storm Wate Co. Noncontact Co. Nonc	a change in ownership or facility name change Yes No strial Classification (SIC) Code (s): waste (s) do you discharge to the sanitary sewer cooling Water ct Cooling Water ster astewater Pretreatment ion Control ater Remediation	since submittal of your la

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3.	-		cids or bases or priority pollutants as an Critical Materials Register (see en	
€.	Does to		vastewater treatment facility result in a	residual or sludge type
10.	Sched	ule of Operation		
	A.	Number of Employees:		
	В.	Hours/Day: Days/Week:	Shifts/Day: Days/Year:	_
11.	Α.	If you answered only A to que to the City of Zeeland.	estion I.7 sign this form under Section I	X.2. and return the form
	B.		is other than A. please complete Section to the City of Zeeland.	ons I. through IX., sign the
12.	Source	e of Water Supply:		
	A. M	lunicipal	Quantity (max.)	gpd
	B. Pr	rivate Well	Quantity (max.)	gpd
	C. O	ther, describe:	· · · · · · · · · · · · · · · · · · ·	
			Quantity (max.)	gpd
13.	Facilit	y Water Usage:		
	A. Pr	rocess	Quantity (max.)	gpd
	B. N	oncontact Cooling	Quantity (max.)	gpd
	C. S	anitary	Quantity (max.)	gpd
	D. O	ther, describe:		
			Quantity (max.)	gpd
14.	Descri	iption;		
	discha areas,	rge. Briefly describe all operat	er flow through your facility or proposions contributing wastewater, includin and storm water. Describe all signi	g process and production

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SECTION II. PROCESS AND PRODUCTS

1.	Flow	Diagram:
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Provide a line diagram of the water flow through your facility or proposed facility from intake to discharge. Show all operations contributing wastewater, including process and production areas, sanitary flows, cooling water, and storm water. Show all significant losses of water to products, atmosphere, and discharge.

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1. Plans;							
	Α.	Has your facility submitted detailed	l site plans to the C	City of Zeelar	nd? Yes_		No
	В.	If Yes, has your facility changed si	nce the last plan su	ıbmittal? Y	es	No	_
	C.	If you answered No to Item a. or Y site plans, floor plans, mechanical and location all sewers, sewer contracts	and plumbing plans	s for your fac	ility indicat	ing in de	tail by size
3.	Pro	ocess Streams Contributing to this Di	scharge:				
		r each separate process provided the urces);					
PR	OC1	ESS 1			······		
	A.	Name of Process contributing to di	scharge:				
	В.	Process schedule (yearly average):	Hours/D Days/Ye				
	C.	Process volume flow rate:	Total Yearly Daily Minimum Daily maximum		gallons		
	D.	Type of Discharge: Batch_		Continuous	1-1		
	E.	Process production rate:					
	22				 :		Units/Time
	F.	U. S. EPA Regulated Category/Sub	ppart:				
	G.	SIC Code:					
PR		ESS 2					
	A.	Name of Process contributing to di	scharge:				
	В.	Process schedule (yearly average):	Hour/Da Days/Ye	-			
	C.	Process volume flow rate:	Total Yearly Daily Minimum Daily Maximum		gallons gallons gallons		

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	Type of Discharge:	Batch_	<u> </u>	Continuous	
Е.	Process production rate:				
F.	U.S. Regulated Category/	Subpart:			Units/Time
	SIC Code:				
PROC	ESS 3				
A.	Name of Process contribu	iting to di	scharge:		
В.	Process schedule (yearly	average):		Hours/Day Days/Year	
C.	Process volume flow rate	:	Total Yearly Daily Minimum Daily Maximum	gallons gallons gallons	
D.	Type of Discharge:	Batch_		Continuous	_
E. —	Process production rate:				77. (
F.	U. S. EPA Regulated Cate	egory/Sul	ppart		Units/Time
G.	SIC Code:			_	
PROC	ESS 4				
A.	Name of Process contribu	ting to di	scharge:		
В.	Process schedule (yearly	average):	Hours/E Days/Ye	-	
C.	Process volume flow rate	:	Total Yearly Daily Minimum Daily Maximum	gallons gallons gallons	
D.	Type of Discharge:	Batch		Continuous	

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E. Process production rate:				
F. U. S. EPA Category/Subpar	rt			
G. SIC Code:				=
ECTION III. EXISTING OR EX	PECTED WASTE	WATER CHARA	CTERISTICS	
Wastewater Characteristics:				
A. Conventional Parameters:	GOLIGIN I			
	CONCENTR (mg/l			
ARAMETER	AVERAGE	MAXIMUM	NO. of ANALYSES	SAMPLE TYPE
OD5				
OD				
OC				
OX				
mmonia, Nitrogen (as N) otal Suspended Solids				
otal Phosphorus as P		-	-	
B. Other Characteristics (Spec				
	CONCENTR (mg/l			
ARAMETER	AVERAGE	MAXIMUM	NO. of ANALYSES	SAMPLE TYPE
	-			
		-		
C. Explain the following regard	ding the concentration	ons indicated in Sec	ction IV:	
Time, Date, and Place of Sa	mpling:			

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Name (s) of Person (s) obtaining same	oles (attach statement from laboratory performing the
analyses certifying the result):	
	ained in the Michigan Critical materials Register and U.S. re used, manufactured, or stored that may be present in the
NAME OF SUBSTANCE	NAME OF SUBSTANCE
E. Report any other pollutants or materia listed in A., B., or C. above.	ls that may be present in the discharge from your facility not
NAME OF SUBSTANCE	NAME OF SUBSTANCE
SECTION IV. RESIDUALS, SLUDGES A	
. Are sludges, residuals, or critical materials wastewater discharge? Yes N	produced as a result of treatment or control of your o
. Is the sludge treated before disposal? Y	es No
. If yes, indicate type of treatment:	
. Amount of sludge produced:	
Amount	Units/Time

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5.	Indicate type of residual storage, if any:			
6,	Is the sludge considered to be hazardous?	Yes	No	
7.	Physical Characteristics: Physical State Percent solids			
8.	Does your facility dispose of the sludge itself?	Yes	No	
	Type of disposal:			
9.	List name (s) and address (es) of all public and	private landfills	s or land applica	ation sites where you
	dispose of the sludge.	•		•
			= 4/2= =	
10	List name (s) and address (es) of all commercia	l wacta hauler (a) who transpar	t the sludge
10,	East name (s) and address (es) of an commercia	·	•	-
SE	CTION V. SPILL PREVENTION AND CO	ONTAINMENT	Г	
1,	Does your facility have a Spill Prevention Conby Title 40 Code of Federal Regulations Part required by the Michigan Water Resources Cor	112 or a Pollu	ition Incident P	revention Plan (PIPP) as
	Yes Date completed:		-	
	No Date of last update:		6	
2.	Has your SPCC or PIPP been approved?			
	Yes Approval Date:			
	No			
3.	List bulk material stored on site (liquid and soli	id).		

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MATEREIAL	DESCRIPTION OF CONTAINMENT STRUCTURE	VOLUME STORED
. Is separate containment prov	ided for each bulk material/	
Yes No So	me	
ECTION VI ENVIRONME	ENTAL CONTROL PERMITS	
	ing environmental control permits in EXISTING PERMITS	effect at this facility. Give perm
	EXISTING PERMITS LOCAL	effect at this facility. Give perm U.S. EPA
umber and reason for permit.	EXISTING PERMITS	,
umber and reason for permit.	EXISTING PERMITS	,
umber and reason for permit.	EXISTING PERMITS	,
umber and reason for permit.	EXISTING PERMITS LOCAL	,
umber and reason for permit.	EXISTING PERMITS	,
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В	3. Total Toxic Organic (TTO's):	
	I waive the certification statement	t. My Solvent Management Plan is attached.
	I monitored for Total Toxic Orga	nics. My results are attached.
	I achieved compliance for	or Total Toxic Organics Monitoring.
		•
	I did not achieve complisation above).	ance for Total Toxic Organics monitoring (see Item 1.A.
	40010).	
SECT	TION VIII. COMPLIANCE PROGRESS	REPORTS
1. A	. Periodic Progress Reports	
	I submitted each required progres	s report to the following agency on the date(s) noted:
	1 subtilitied each required progres	s report to the following agency on the date(s) noted.
	3**************************************	
_		
	eli	
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_		
	I did not submit the required prog	ress reports. My schedule is included in Section VIII.
		ion item described in Section VIII. My reasons for delay, ag taken to return to the schedule, are attached.
	My revised schedule for achieving comp	liance is as follows:
		nation is as follows.
	Action Items	Completion Dates
	÷	S
	()	
В	3. Final Progress Reports:	
	Lashier day will a control	IV
	I achieved compliance. See Secti-	ON IV.

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SECTION IX. CERT	TIFICATION STATEMENT A	ND SIGNITURE	
1. Is any of the enclose	ed information considered to be	confidential? Yes	No
If yes, explain what 2.302 and 40 CFR 4	and why (all requests for confide 03.14):	entiality will be processed ac	cording to 40 CFR
I hereby certify un applicable procedur amendments thereto	ssional Certification: Ider penalty of law that this interes and requirements as specific. I am aware that there are signification of fines and imprisonment.	ied in the General Pretreats	ment Regulations and
Name (print)	Signature	Title	Date
B. Authorized Rep	resentative Statement:		
or supervision in a gathered and evalua managed the system submitted is to the b	Ity of law that this document and accordance with a system designed the information submitted. It is a system designed to the information submitted. It is a system designed to the information submitted and belief, alties for submitting false information.	gned to assure that qualified Based on my inquiry of the possible for gathering informative, accurate and complete.	ed personnel properly person or persons who nation, the information I am aware that there
Name (print)	Signature	Title	Date

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Date Received:	In compliance: Yes No		
Follow up action necessary:			
Letter	Phone contact		
Sampling	Technical meetings		
Inspection	Notice Of Violation		
Reviewed by:	Date:		