## CITY OF PLYMOUTH WASTEWATER TREATMENT FACILITY PLYMOUTH, INDIANA INDUSTRIAL/COMMERCIAL WASTEWATER PRETREATMENT PERMIT APPLICATION Name of Facility 1. Mailing Address 3. Address of Facility I certify that I am familiar with the information contained in this application and that to the best of my knowledge and belief, such information is true, complete and accurate. Printed Name of Signing Official Title Signature of Signing Official Date Applicant's Authorized Agent or Contact Person Name and Title Mailing Address (if different from above) Telephone # Fax # **SECTION II PLANT OPERATIONS** 1. Standard Industrial Classification (SIC) Code(s) for the facilities and/or principal products: Does your facility currently or plan to generate and discharge wastewater to the Plymouth Wastewater Utility other than domestic sewage? YES NO

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3.	Does your facility currently or plan to gen National Categorical Pretreatment Stand (40 CFR part 403)		-	-	ns
	YES		NO		
	If yes, please list category(s) by name:				
	Has a baseline report (403.12(b)) been of YES	developed/subr	mitted? If NO	so, when	(date)
	Please attach a copy to this application.		110		
4.	Provide a detailed description of the mar which results in the generation and disch non contact cooling water (use additional	narge of the pro	ocess wa	ter / wastewater /	<b>'</b> ,
5.	Principal raw products used:	_			
		_			
		- –			
6.	Chemicals and compounds used:				
		_			
		_			
7.	Provide a flow/diagram schematic of the	wastowator go	noration	process treatment	
8.	(if applicable), equalization, and discharged Indicate any metering and/or monitoring List intake water sources and volumes:	ge location poir			n.
	Course			V-1	
	<u>Source</u> Municipal Water System			<u>Volume</u>	gal/day
	Private Well				gal/day gal/day
	Surface Water				gal/day
	Other	(specify)			gal/day

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9.	List average water usage for:							
	(use additional sheets, if nece	essary)						
	•	• ,						
	Process Waste Stream # 1							
					gal/day (m	netered or	estimated)	
(Des	cription)		(Continuou	s/Batch) if ba	atch, what is the		,	
	Process Waste Stream # 2		(	,	,	. 1		
					gal/dav (m	netered or	estimated)	
(Des	cription)		(Continuo)	s/Batch) if ha	atch, what is the		,	
•	Process Waste Stream # 3		(Gorianiao)	or Batorij ii be	itori, what is the	moquomoy		
,	recess waste engan " e				gal/day (m	netered or	estimated)	
(Des	cription)		(Continuo)	s/Ratch) if ha	atch, what is the		ooiatou)	
•	Process Waste Stream # 4		(Oonanaoc	is/Daton) ii be	itori, wriat is tric	ricquericy		
	100033 Waste Offean # 4				nal/day (m	netered or	estimated)	
(Doc	cription)	•	(Continuo	o/Dotob) if he	- '		commatcu)	
`	List average volume of disch	orgo or wo			tch, what is the			
10.	List average volume of discr	Process	# 1		# 3			
	Municipal Collection System	FIUCESS		# 2	# 3 T	# 4	Tgol/dov	
	Natural Outlet						gal/day	
	Water Hauler						gal/day	
	water natiei	(nomo)					gal/day	
		(name)					gal/day	
	E C				1		7 /	
	Evaporation						gal/day	
	Contained in Product	(:£-)					gal/day	
	Other	(specify)			<u> </u>		gal/day	
					1		<b>¬</b> .,,	
4.4	Total	L C					gal/day	
11.	Does your facility have a pol	lution preve	ention plan?					
	\		<u> </u>	م ا				
	YES			NO		Attach if ye	es	
12.	Does your facility have a pol	lutant minir	mization prog	gram?				
				Ī				
	YES			NO		Attach if ye	es	
				-				
SEC	TION III PRETREATMENT							
1.	Describe any wastewater trea	itment or pi	rocess in <b>us</b>	e or <b>plann</b> e	ed (if planne	d, provide		
	schedule for completion and applicable Indiana Department of Environmental Management							
	(IDEM) construction permittin	g information	on).					
		_						

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2.	Describe methods used/to be used to dispose of pretreatment sludges/residuals.					
3.	Is your pretreatment facility under the control of a operator certified with the appropriate					
	classification by the Indiana Department of Environmental Management (IDEM)?					
	YES NO					
	If yes, please provide operator's name, classification, and certification number.					
	(Name) (Class) (Number)					
SE	CTION IV FLOW EQUALIZATION					
	Does your facility provide or plan to provide flow equalization of the process(s) flow(s)?					
	YES NO					
	If yes, what is the equalization facilities holding capacity?					
	gal(storage time)					
SE	CTION V WASTEWATER CHARACTERISTICS					
1.	Attach any sampling data pertaining to the facility's discharge to the sewer system. Explain					
	where and when the sampling was accomplished, what type of sample was taken (i.e., grab,					
2.	composite), and analysis method used including detection limits.  If no sampling data is available, testing <u>must</u> be performed on the discharge for any pollutant					
۷.	believed to be present. The sample must be a 24-hour composite taken during normal					
	production activity and/or representing typical wastewater flows. A representative list of					
	is contained in Table 1 attached to this application. Please check the pollutants you know					
	or suspect of being in your discharge.					
SE	CTION VI CONTACT PERSON AND MAILING ADDRESSES					
	For administrative or technical questions concerning this form, please contact:					
	Mr. Larry Hatcher Jr.					
	Pretreatment Coordinator					
	City of Plymouth Wastewater Treatment Facility					
	900 Oakhill Avenue					
	Plymouth, Indiana 46563 Telephone (574)936-2368 Fax (574)936-3017					
	Email: pretreatment@plymouthin.com					
	Email: protroatment@plymodtimi.com					
	Please return completed form to:					
	O'r of Place it Wester start.					
	City of Plymouth Wastewater Treatment Facility  c/o Pretreatment Coordinator					
	900 Oakhill Avenue					
	Plymouth, Indiana 46563					
	Email: pretreatment@plymouthin.com					