WACO METROPOLITAN AREA REGIONAL SEWERAGE SYSTEM

Cities of: ◆ Bellmead ◆ Hewitt ◆ Lacy Lakeview ◆ Lorena ◆ Robinson ◆ Waco ◆ Woodway

INDUSTRIAL WASTE PERMIT APPLICATION FOR NON-RESIDENTIAL USERS

Section A	: Gen	erai Ir	ntorma	tion							
1. Corpora	ate Nai	me:									
2. Busines	ss Nam	ne:	<u> </u>								
3. Busines	ss Cont	tact:									
Title:						Phone:	()	-	Ext:	 _
Fax:	()	-	Ext:		E-mail:					_
4. Authori	ized Re	eprese	ntative:								
Title:		•				Phone:	()	-	Ext:	_
Fax:	()	_	Ext:		E-mail:					
proprietor	if the S by th	e perm e pers	nittee is	a partnership iously described	or sole propr	ietorship, o	or soi	neone	desig	orporation, a gennated, in writing	
6. Mailing	g Addro	ess:									
(if diffe	erent)										

Section B: Business Activity

1. Check mark all applicable processes the business employs or will be employing in any of the industrial categories or business activities listed below (regardless of whether they generate wastewater, waste sludge, or hazardous wastes).

A business with processes inclusive in these ca categorical pretreatment standards. These business			ntal Protection Ager	ncy's (EPA)						
Aluminum Forming		☐Metal Finishing								
Battery Mfg.		Metal Molding &	. Casting							
Builders Paper & Board Mill		Metal Products &								
Canned & Preserved Fruits & Vegetables		Nonferrous Metals Forming & Metal								
		Powders	8 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3							
Carbon Black Mfg.		☐Nonferrous Meta	ls Mfg.							
Centralized Waste Treatment		Organic Chemicals, Plastics, &								
		Synthetic Fibers								
Coil Coating		Paint Formulatin								
Commercial Hazardous Waste Combustors		Paving & Roofin	g Materials Mfg.							
Copper Forming		Pesticide Mfg.								
Electric & Electronic Components Mfg.		Petroleum Refini								
Electroplating		Pharmaceutical N								
☐Fertilizer Mfg. ☐Glass Mfg.		Porcelain Ename								
☐ Ink Formulating		□Pulp, Paper, & P □Rubber Mfg.	aperboard							
☐ Inorganic Chemical Mfg.		Steam Electric P	ower Ceneration							
☐ Iron & Steel Mfg.		Timber Products								
Leather Tanning & Finishing			quipment Cleaning\							
	Indicate the applicable Standard Industrial Classification (SIC) code(s) and the North American Industry									
Classification System (NAICS) code(s) for	-	a ara u								
1. SIC code:		3. SIC code:								
NAICS code:		NAICS code:								
2. SIC code:		4. SIC code:								
NAICS code:		NAICS code:								
4. Product Volume:										
	Past Cale	endar Year	Estima	te This						
		s Per Day		lar year						
PRODUCT		Units)		Units)						
(Brand Name)	Average	Maximum	Average	Maximum						
(Diana Panie)	11,01450	Manificili	riverage	Manifulli						
-										
	_									
	_									
<u> </u>		_		_						

$\textbf{5. ATTACH A DETAILED PROCESS DESCRIPTION} \ so \ that \ the \ appropriate \ regulations \ are \ applied \ to \ the \ business \ activity.}$

1. W	Vater Supply Vater Sources: (Check all that apply.) Private Well Surface Water Municipal Water Utility (Specify): Other (Specify):			
2. N	Iame on water bill:			
	Jame:			
	treet: City:	State:	Zip:	
3. V	Water service account number(s):			
4. L	ist average water usage on premises (New fa	acilities may estimate	e):	
	Туре		Average Water Usage (GPD)	Estimated (E) or Measured (M)
a.	Contact cooling water			
b.	Non-contact cooling water			
c.	Boiler feed/blowdown	c		
d.	Process waste (any water which, during			
	processing, comes into direct contact with production or use of any raw material, in			
	finished product, by-product, or waste product			
e.	Domestic (restrooms, employee showers, e			
f.	Air pollution control	,		
g.	Contained in product			
h.	Equipment/Facility washdown			
i.	Storm water runoff to sewer			
j.	Other (describe)			
k.	Total A - J			
Sect	tion D: Wastewater Information			
1. a.	. For an existing business:			
	Is the building connected to the POTW ☐ Yes: Account number: ☐ No: Has the business applied for a P		es □No	
b	. For a new business: (i) Will the business be occupying an expression of the second	xisting vacant buildin	ng (such as in an industrial park)	?
	(ii) Has the business applied for a build ☐Yes ☐No	ling permit if a new f	acility will be constructed?	
	(iii) Will the business be connected to t	he POTW? Yes	□No	

2. List size, descriptive). (If more than three				RSS publicly owner	d treatment works (POTW
Pipe Diameter of Outfall			utfall or Discharge		Average Flow (GPD)
Section E: Wastewater	Discharge Infor	rmation			
1. Does or will this facili	ity discharge any	wastewater, other	than from restroom	as, to the POTW?	
Yes If the answer No If the answer				section.	
2. Provide the following a. Hours/Day dischar			e. (New facilities 1	may estimate.)	
M T	W	Th	F	Sat	Sun
b. Hours of Discharge	(e.g., 9 a.m. to 5	p.m.):			
M T	W	Th	F	Sat	Sun
c. Peak hourly flow rad. Maximum daily flow (GPD):e. Annual daily avera	ow rate				
3. Provide information	_	arges. (New facilit	ies may estimate.)		
a. Number of batch db. Average dischargec. Time of batch disch	ischarges per batch	per day gallons per d	d. Flow rat	ge gallon of total discharge urs of day)	s/minute %
unit processes. Indivolume and maximu flow data this must	s, products, water cate which proce m daily volume be indicated. <u>Nu</u> ing unit processo	r, and wastewater esses use water and of each wastestrea umber each unit pr	from the start of the distribution of the distribution of the start of the distribution of the start of the s	ne process to its co wastestreams. Incl may estimate). If vater discharges to	ed, attach a diagram of ompletion, showing all lude the average daily estimates are used for the POTW. Use these must be certified by a
Facilities that checked skip to question 6.	ed activities in qu	uestion 1 of Section	on B are considere	d categorical indus	strial users and should
5. For non-categorical (batch, continuous, o corresponds to each p	r both), for each	plant process. Inc	clude the reference	number from the	and type of discharge process schematic that

No.	Process Description	Average Flow (GPD)	Maximum Flow (GPD)	Type of Discharge (batch, cont., both, or none)	Waste Destination (POTW, on-site, hauled off-site)
	r from the process sche			Type of Discharge (batch, cont., both, or none)	
No.	Unregulated Process	Average Flow (GPD)	Maximum Flow (GPD)	Type of Discharge (batch, cont, both, none)	Waste Destination (POTW, on-site, hauled off-site)
No.	Dilution	Average Flow (GPD)	Maximum Flow (GPD)	Type of Discharge (batch, cont, both, none)	Waste Destination (POTW, on-site, hauled off-site)
a. Does appli b. Has c. Has	s or will this business us icable categorical pretro a baseline monitoring results Yes No	to Total Toxic Organic (se any of the toxic organeatment standards by EF eport (BMR) been submement plan (TOMP) bee	PA? Yes Noitted which contains	TTO information?	

8.	Does the existing or plant equipment at this business?	ned facility have	automatic	sampling equipment or continuous wastewater flow metering
	Current: Flow Metering Sampling Equipment]N/A]N/A
	Planned: Flow Metering Sampling Equipment]N/A]N/A
	Provide the location of any equipment:	automatic sampl	ing or flow	monitoring equipment on the sewer schematic and describe the
	characteristics? Consider pr discharge. Yes N	oduction processe o	es as well as	the next three years that could alter wastewater volumes or air or water pollution treatment processes that may affect the stewater volume and characteristics: (Attach additional sheets
	-			
1	10. Does the business have d	esignated cleanup	or washdow	wn days? Yes No If yes, list those days
	-			
1	11. Are any materials or water	er reclamation sys	tems in use	or planned? \[\text{Yes} \text{No} \]
1				ces recovered, percent recovered, and the concentration in the s: (Attach additional sheets as needed.)
	-			

Section F: Characteristics of Discharge

All current permittee 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 (nonregulated) pollutants, indicate whether the pollutant is known to be present 9P), 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 analyses used. Be sure methods conform to 40 CFR Part 136; if they do not, indicate the method used.

New businesses should use the table to indicate pollutants that will be present or are suspected to be present in proposed wastestreams by placing a P (expected to be present), S (may be present) or O (will not be present) in the average reported value column.

	Detection	•		Averages o	of Analyses	Number of	Unit	s
Pollutant	Limit	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
Acenaphthene								
Acrolein								
Acrylonitrile								
Benzene								
Benzidine								
Carbon tetrachloride								
Chlorobenzene								
1, 2, 4-Trichlorobenzene								
Hexachlorobenzene								
1, 2-Dichlorethane								
1, 1, 1-Trichloroethene								
Hexachloroethane								
1, 1-Dichloroethane								
1, 1, 2-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								

	Detection Maximum Daily Value		Averages of Analyses		Number of	Uni	Units	
Pollutant	Limit	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
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						-		
Delta-BHC								-
PCB-1242								
PCB-1254								-
PCB-1221								
PCB-1232								
PCB-1248								
PCB1260								-
PCB-1016								
Toxaphene								

	Detection	Maximum	Daily Value	Averages o	of Analyses	Number of	Unit	s
Pollutant	Limit	Conc.	Mass	Conc.	Mass	Analyses	Conc.	Mass
1, 1-Dichloroethylene								
1, 2-Trans-dichloroethylene								
2, 4-Dichloropheno								
1, 2-Dichloropropane								
1, 2-Dichloropropylene								
1, 3-Dichloropropylene								
2, 4-Dimethylphenol								
2, 4-Dinitrotoluene								
2, 6-Dinitrotoluene								
1, 2-Diphenylhydrazine								-
Diuron								
Ethylbenzene								
Fluoranthene								
4-Chlorophenyl phenyl ether			-		-			
4-Bromophenyl phenyl ether			-		-			
Bis (2-chlorisopropyl) ether			-		-			
Bis (2-chloroethoxy) methane			-		-			
Methylene chloride								
Methyl chloride								
Methyl bromide								
Bromoform								
Dichlorobromomethane								
Chlorodibromomethane								
Hexachlorocyclopentadiene								
Isophorone			-			-		
Naphthalene							-	-
Nitrobenzene		-				-		
Nitrophenol		-				-		
2-Nitrophenol								

						Number of		
	Detection	Maximum	Daily Value	Averages of Analyses		Analyses	Units	
Pollutant	Limit	Conc.	Mass	Conc.	Mass		Conc.	Mass
Arsenic (Total)								
Barium (Total)								
Beryllium (Total)								
Cadmium (Total)								
Chromium (Total)								
Copper (Total)								
Cyanide (Total)								
Lead (Total)								
Mercury (Total)								
Nickel (Total)								
Selenium (Total)								-
Silver (Total)								-
Thallium (Total)								-
Zinc (Total)								

Section G: Treatment

1.	Does the business have any form of wastewater treatment (see list below in question 3)? Yes No
2.	Is any form of wastewater treatment (or changes to an existing wastewater treatment) planned for this business 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

5.	Attach a process flow diagram for each wastewater treatment unit. Include process equipment, by-products, by-product disposal method, waste and by-product volumes, and design and operation conditions.										
6.	Describe any POTW. Inclu		in treatment o		ethods planned	or under cons	struction for w	vastewater dis	charge to the		
7.	Does the busin	ness empl	•		operator?		0				
	Tit	_									
		one: <u>(</u>) -	Ext:							
			pecify hours): pecify hours):								
	Does the busi				nedule for the	treatment equi	ipment?	es			
1.	Shift informa Check Each V Day		□ Mon	Tues	□ Wed	☐ Thur	□ Fri	□ Sat	□ Sun		
	Shifts per wo day:	ork									
	Employees per shift:	$\begin{matrix} 1^{st} \\ 2^{nd} \\ 3^{rd} \end{matrix}$									
	Shift start & end times:	$\begin{matrix} 1^{st} \\ 2^{nd} \\ 3^{rd} \end{matrix}$									

2.	Check mark the applicable business mode of operation: Continuous through the year, or Seasonal – Circle the months of the year during which the business activity occurs:				
L	J F M A M J J A S O N D Comments:				
[Check mark the applicable discharge method to the POTW: Continuous through the year, or Seasonal – Circle the months of the year during which the business activity occurs: J F M A M J J A S O N D Comments:				
[Does the operation shut down for vacation, maintenance, or other reasons? Yes No Indicate reasons and period when shutdown occurs:				
5.	List types and amounts (mass or volume per day) of raw materials used or planned for use (attach list if needed):				
6.	List types and quantities of chemicals used or planned for use in the process, which are in quantities greater than those of household consumers (attach list if needed). Include copies of material safety data sheets (MSDS) for all chemicals identified:				
	Chemical Quantity				
	,				
	,				
7.	Building Layout – Draw to scale and provide 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), and each facility sewer line connected to the POTW. Number each sewer and show existing and proposed sampling locations. This drawing must be certified by a licensed professional engineer.				

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: Pollution Prevention

	Does the facility have chemical storage containers, bins, or ponds at the facility? Yes No If yes, provide a description of the 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 any buried metal containers have cathodic protection.
	Does the facility have floor drains in your manufacturing or chemical storage area(s)? Yes No If yes, describe the discharge route:
3.	Could an accidental spill from chemical storage containers, bins, or ponds in manufacturing area 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
4.	Does the facility have an accidental spill prevention plan (ASPP) to prevent spills or slug discharges from entering the POTW? Yes (Please enclose a copy with this application.) No N/A, Not applicable since there are no floor drains and/or the facility discharges only domestic waste.
5.	Describe below any previous spill events and remedial measures taken to prevent their recurrence.
6.	Describe any pollution prevention and/or waste reduction activities conducted or planned for implementation at the facility.

Section J: Non-Discharged Wastes

Indicate which non-discharged wastes are disposed of off-site.

Waste Generated	Quantity (per year)		Disposal Method
F	C. d		
For any waste sent off-site, identified	ity the waste and the facility:		
Provide the name(s) and address(•		
a	b.		
, ,	b.		
a	b.		
a	b.	Permit No. (if applicable	
aPermit No. (if applicable): Attach copies of manifests for an	b. y wastes that were picked up f	Permit No. (if applicable	e):
aPermit No. (if applicable):	b. y wastes that were picked up f	Permit No. (if applicable	e):
aPermit No. (if applicable): Attach copies of manifests for an	b. y wastes that were picked up f	Permit No. (if applicable	e):
aPermit No. (if applicable): Attach copies of manifests for an	b. y wastes that were picked up f	Permit No. (if applicable	e):
aPermit No. (if applicable): Attach copies of manifests for an	b. y wastes that were picked up f	Permit No. (if applicable	e):
aPermit No. (if applicable): Attach copies of manifests for an sludge, grease trap, oil/filters, sol	y wastes that were picked up f vents, cleaners).	Permit No. (if applicable	e):
aPermit No. (if applicable): Attach copies of manifests for an	y wastes that were picked up f vents, cleaners).	Permit No. (if applicable	e):
aPermit No. (if applicable): Attach copies of manifests for an sludge, grease trap, oil/filters, sol	y wastes that were picked up f vents, cleaners).	Permit No. (if applicable	e):

Section K: Authorized Signatures

1.		re all applicable Federal, State, or local pretreatment standards Yes No Not yet discharging	and requirements being met on a consistent basis?					
2.	2. If No to the previous question:							
	a.	What additional operations and maintenance procedures are compliance? Also, list additional treatment technology or printo compliance.						
	b. Provide a schedule for bringing the business into compliance. Specify major events planned along with reasonable completion dates. Note that if WMARSS issues a permit to the applicant, it may establish a schedule for compliance different from the one submitted by the business (attach additional sheets as needed).							
		Milestone Activity	Completion Date					
3.	Certification Statement, to be completed by the Authorized Representative (as defined in Section A): 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.							
Na	me	Title						
			() - Ext:					
Sig	natur	Date Date	Phone					
Return this form to:								
Wa	Waco Metropolitan Area Regional Sewerage System (WMARSS)							

Mistie S. Gonzales Pretreatment Coordinator P.O. Box 2570 Waco, Texas 76702