Please return by email to: pretreatment@spanishfork.org



Due Date:_	
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## INDUSTRIAL PRETREATMENT PROGRAM APPLICATION FOR WASTEWATER CONTRIBUTION PERMIT

<b>I.</b>	BASIC INFORMATION				
a.	Company Name				
	Mailing Address				
	Facility Address				
	Telephone Email				
b.	Representative authorized to apply for and sign permit, coordinate and correspond on matter relating to permit:  Name  Title  Telephone Email				
Ш	. ENVIRONMENTAL CONTROL UNITS				
	List all environmental control permits issued to this company by Federal, State, or Local authorities.				
	Permitting Agency Permit Type Identifying #				
1.					
Ш	I. PROCESS INFORMATION				
	a. Standard Industrial Classification (SIC) codes that apply.				
b.	Type of business:   Manufacturer   Distributor   Retail   Wholesale				
C.	Type of process: Continuous Batch Seasonal				
d.	Identify type of business (Automotive Repair, Chemical Manufacturing, Food Processing, Fou	ındry,			
	Laboratory, Metal Finishing/Electroplating, Electronics, Paint or Ink Formulation, Petroleum				
	Refining, Plastic Forming, etc.)				

e.	rovide a brief description of process and operation.				
f.	Quantity of products manufactured or processed annually.				
g.	Daily operating hours. Shifts: 1st to				
	2nd to				
	3rd to				
	Mark days of Operation/Week $\square$ S $\square$ M $\square$ T $\square$ W $\square$ TH $\square$ F $\square$ S				
h.	Number of Employees/Shift 1st 2nd 3rd				
IN	/. WASTEWATER DISCHARGE				
a.	Does facility have the capability of metering wastewater discharge flows? O YES O NO				
	Indicate if any of the following are used and record actual or estimated flows that are scharged to the sewer:				
	Sanitary g.p.d. Cooling g.p.d.				
	Process g.p.d. Wash down g.p.d.				
	Boiler g.p.d. Other g.p.d.				
	Total g.p.d.				
C.	Are any of the above flows recirculated O YES O NO If yes explain:				
d.	. D. Is water consumed in product? O YES O NO If yes explain:				
e.	. Is heavy equipment and machinery being serviced or cleaned at facility? O YES O NO  If yes list procedures and chemicals used:				
f.	Is any water other than storm runoff and irrigation discharged to storm drainage system or navigable waters? O YES O NO If yes explain:				

V	. CHEMICAL INVENTORY				
a.	List common names of raw materials and chemicals that are used on site for manufacturing,				
	processing, or cleaning. (attach copies of Safety Data Sheets)				
	Product Name	Quantity stored on site			
	1				
	2				
	3				
	4				
V	I. TREATMENT				
	Does any wastewater require pretreatment before discharging to sanitary sewer? Explain treatment process and attach piping diagram. (pH neutralization, precipitation, ion exchange, chemical oxidation, filtering, sedimentation, etc)				
b.	Does gray or process wastewater pass-through a grease, oil, and sand interceptor prior to entering main sewer lines? O YES O NO				
C.	Is there a sampling manhole or access to sewer lateral prior to wastewater entering main sewer lines? $\bigcirc$ YES $\bigcirc$ NO				
d.	d. List gallons per day of wastewater treated through treatment system				
e.	Designed capacity of treatment system.				
f.	Under what circumstances would the pretreatment facilities be by-passed directly to the City sanitary sewer?				
a	List types and quantities of pollutants expected to be	List types and quantities of pollutants expected to be found in process wastewater.			
9.	Pollutant	Units/Day			
	1				
	2.				
	3				
h.	Has facilities wastewater been analyzed in any way? most recent data.	○ YES ○ NO If yes report or attach			
	Pollutants Tested	Results			
	1	· <u></u>			
	2				
	3				

V	II. WASTE GENERATED			
a.	List types of hazardous or toxic waste generated on site. (oils, solvents, paints, sludges, coolants, etc.)			
	Waste Generated	Quantities per mon	th	
	1			
	2			
	3			
b.	Method of disposal for generated waste. $\Box$ Recycle	☐ Landfill ☐ Incir	neration	
C.	Specify contracted hauler & disposal site for waste ma	iterial		
d.	Attach copies of most resent waste manifest.			
V	III. SPILL CONTAINMENT			
a.	Are raw materials, chemicals, oils, solvents, fuels, etc.   ○ YES ○ NO Briefly explain.	stored in spill contain	ment device?	
	Chemical	<b>Quantity Stored</b>		
	1			
	2			
	3			
	4			
b.	Has a spill prevention or contingency plan been drafte $\bigcirc$ YES $\bigcirc$ NO $\>$ If yes attach a copy.	d and implemented b	by this company?	
c.	Who's responsible for implementing the spill plan, emergency procedures, and reporting			
	such incidents?			
	Name	Telephone		
	Title			
d.	Attach a diagram of your facility layout showing production areas, tank configuration, piping flow directions, chemical storage, spill containment, treatment/monitoring equipment, drains discharge and sampling points.			
	I certify that this information is, to the best of my knowledge, full, accurate, and complete. I am aware that there are significant penalties for submitting false information.			
Sig	gnature of Principle Executive Officer		_ Date	
Sid	gnature of Authorized Representative		Date	
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