

WASTEWATER DISCHARGE PERMIT Terms and Conditions APPLICANT INFORMATION

APPLICANT BUSINESS NAME		PERMIT NUMBER
ADDRESS OF SITE DISCHARGING WASTEWATER		
Street Address	Стту	ZIP CODE
PERSON TO BE CONTACTED REGARDING THIS APPLICATION	1	
NAME EMAIL ADDRESS	PHONE NUMBER	FAX NUMBER
PERSON(S) TO RECEIVE PERMIT AND CORRESPONDENCE IF	DIFFERENT THAN PERSON SIGNIN	IG APPLICATION
	MAILING ADDRESS	
NAME	MAILING ADDRESS	
PERSON TO BE CONTACTED IN THE EVENT OF AN EMERGEN	СҮ	
NAME	DAYTIME TELEPHONE NUMBER	EVENING TELEPHONE NUMBER
	is authorized to sign reports, docume correspondence required by this Peri	
CERTIF I understand that I am legally responsible for discharge of waster Conditions of this Wastewater Discharge Permit. I certify under penalty of law that this document and all attachme accordance with a system designed to assure that qualified person Based on my inquiry of the person or persons who manage the sy. information, the information submitted is, to the best of my knowl there are significant penalties for submitting false information, in violations.	nts were prepared under my direction nuel properly gather and evaluate the stem, or those persons directly respon edge and belief, true, accurate, and c	n or supervision in e information submitted. nsible for gathering complete. I am aware that
NAME	Title	
SIGNATURE (TO BE SIGNED BY CHIEF EXECUTIVE OFFICER OR DULY AUTHORIZED	DATE D REPRESENTATIVE. SEE CERTIFICATION REQU	IREMENTS ON REVERSE)
Mailing Address	PHONE NUMBER	

INSTRUCTIONS FOR COMPLETING APPLICANT INFORMATION

Please Type or Print the Requested Information

Applicant's Business Name – Enter the name of the business that has legal responsibility for wastewater discharge, including responsibility for any enforcement actions or penalties imposed by the District.

Permit Number – The permit number will be provided by EBMUD.

Address of Site Discharging Wastewater - Enter the street address of the premises discharging the wastewater.

Application Contact – Enter the name, electronic mail address, telephone number, and facsimile number of the person to be contacted regarding the information reported in this application.

Permit and Correspondence Contact(s) - Enter the name and mailing address of the person(s) who should receive a copy of this permit and respective correspondence.

Emergency Contact - Enter the name, daytime and nighttime telephone numbers of the person to be contacted in case of an emergency regarding discharges/spills to the sanitary sewer system.

Authorization - Enter the name and title of the person authorized to sign all correspondence pertaining to this permit.

Certification – Enter the name and title of the person signing the application, and their mailing address and phone number. The person signing the application must meet the signatory criteria of 40 CFR 403.12 (l). Persons meeting these criteria include:

- 1) A responsible corporate officer, such as:
 - a. a president, vice-president, secretary, treasurer, or other person performing similar policy or decision making functions or;
 - a manager of one or more manufacturing, production, or operating facilities. The facility must employ more than 250 persons or have gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars). The person must have authority to sign documents.
- 2) A general partner or sole proprietor.
- 3) A duly authorized representative. The duly authorized representative must be:
 - a. an individual having responsibility for the overall operation of the facility from which the wastewater discharge originates. Examples include plant manager, field superintendent, or environmental manager;
 - b. authorized in writing by a person described in paragraph 1) or 2). The written authorization must be submitted to the District.

Return the Signed Original Application to:

EAST BAY MUNICIPAL UTILITY DISTRICT Environmental Services Division, MS 702 P.O. Box 24055 Oakland, CA 94623-1055



APPLICANT BUSINESS NAME

WASTEWATER DISCHARGE PERMIT Terms and Conditions PROCESS DESCRIPTION

The information on this form provides a dest the wastewater, and waste management activ	Perm	it Number						
BUSINESS ACTIVITY	BUSINESS ACTIVITY					Business Classification Code		
PROCESSES					•			
Process Description		W	astewater Characteris	tics	Schema	tic Process Number		
POLLUTION PREVENTION TECHNIC	QUES / BEST MA	ANAGEN	IENT PRACTICES (B	MPs)				
PRETREATMENT Pretreatment System	Design Capa	aity	Loading Rate	Size		Side Sewer Number		
	Design Capa	city	Loading Kate	Size		Side Sewei Trumber		
grease trap/oil and water separator								
granular activated carbon								
□ sedimentation								
□ pH adjustment								
chlorination								
chemical precipitation								
□ other (describe)								
□ none					l			
PROCESS GENERATED WASTE Waste / Disposal Method				Ani Quant		aste Generation Unit		
				Quan	ny	Omt		
				1				

INSTRUCTIONS FOR COMPLETING THE PROCESS DESCRIPTION

(Attach an additional page if more space is required)

Applicant Business Name: Enter the complete business name, including site-specific identification.

Permit Number: The District will provide a permit number for new applicants. Current permit holders, enter existing permit number.

Business Activity: Describe the major activities conducted on the premises.

Standard Industrial Classification: Include the Standard Industrial Classification (SIC) code for the facility (reference the most recent edition of the federal Standard Industrial Classification Manual).

Business Classification Code: The District will provide new applicants with a Business Classification Code (BCC) number (District code system adapted from the federal SIC system). Current permit holders, use existing BCC number.

Processes

Process Description

• Describe each water using and wastewater generating process.

Wastewater Characteristics

• List the characteristics of the wastewater that may be discharged from each process to the sanitary sewer.

Schematic Process Number

• List the process number that corresponds to the number on the schematic flow diagram.

Example for Printed Circuit Board Manufacturing

Process Description Wastewater Characteristics/Pollutants		Schematic Process Number
Surface preparation	Acidic, alkaline, metal oxides	1
Electroless plating rinse	Acidic, alkaline, copper, formaldehyde	2
Pattern printing and mask cleaning	Complex organic solutions	3
Electroplating clean and rinse	Acidic, alkaline, copper, tin, nickel, cyanide	4
Final clean and rinse	Acidic, copper, ammonia	5
Labeling washdown	Copper, chromium, zinc, solvents	6

Pollution Prevention Techniques / Best Management Practices (BMPs)

• Describe all pollution prevention techniques and BMPs in use.

Pretreatment

- Check applicable boxes for wastewater pretreatment.
- For each type of treatment, provide the capacity of the system, the rate of treatment, the size of the system, and the side sewer through which the treated wastewater flows.

Process Generated Waste

Waste / Disposal Method

• List all process generated waste not discharged to the sanitary sewer. Examples: spent solvents, process solutions, waste containing heavy metals, and recycled waste. List disposal method (e.g. manifested hazardous waste disposal).

Annual Waste Generation

• Enter the quantity, including units, offhauled and/or recycled.

INSTRUCTIONS FOR COMPLETING SCHEMATIC FLOW DIAGRAM

Submit an 8-1/2" by 11" schematic flow diagram. A larger size drawing may be substituted. The schematic flow diagram is part of the wastewater discharge permit. District inspections may be conducted to verify accuracy of the schematic flow diagram.

Facility Name

• Include the facility name.

Permit Number

• Include the permit number. The District provides a permit number to new applicants. Current permit holders, enter existing permit number.

Processes

- Identify all product or production related processes. Show the *product* flow from process to process.
- Identify all wastewater generating processes. Show the *wastewater* flow from each process. Include the process numbers, which correlate with those shown on the *Process Description* form.
- Show the % of total daily wastewater flow for each wastewater generating process.

Pretreatment System

• Show the flow of wastewater through each step of the pretreatment system. Number and briefly describe each step.

Discharge Meters

• Show each discharge meter in relation to the wastewater flow.

Side Sewers

- Show each process sampling point and side sewer in relation to the wastewater flow.
- Show the wastewater flow in gallons per day through each process sampling point or side sewer.

Other

• Identify any sludge offhaul or recycling.

Legend

• Include a legend for product and wastewater flow.

Date

• Include the diagram date.



INSTRUCTIONS FOR COMPLETING FACILITY LAYOUT

Submit an 8-1/2" by 11" facility layout. A larger size drawing or a blueprint may be substituted. The facility layout is part of the wastewater discharge permit. District inspections may be conducted to verify accuracy of the facility layout.

Facility Information

• Add facility name, permit number, and date of drawing.

Facility Outline

- Show facility property lines.
- Show building outline.
- Show streets adjoining the facility.

North Arrow

• Show the North Arrow.

Legend

• Describe the symbols/lines used in the drawing.

Processes

- Identify all wastewater generating processes. Include the process numbers, which correlate with those shown on the *Process Description* form.
- Show the location of all floor drains in these areas.

Pretreatment System

• Show the location of all pretreatment systems described on the *Process Description* form. Designate each system with a letter.

Liquid Storage

- Show the location of all major liquid product and chemical storage areas.
- Show the location of all floor drains in these areas.

Water Meters

- Show the location of all meters and their serial numbers. Differentiate between EBMUD and private meters.
- Label private meters according to use. For example, well, cooling tower, boiler, and production.

Facility Water Lines

• Show the location of all water lines from each source meter to where they enter the building.

Facility Sewer Lines

- Show the location of all sanitary sewer lines from each wastewater generating process to where they join the side sewer.
- Show the location of all sanitary sewer lines from restrooms and wash areas to where they join the side sewer.
- Storm sewer lines are not required to be shown.

Side Sewers

• Identify all side sewers. The side sewer numbers must correlate with those shown on the Water Balance/Strength Summary.

Sampling Locations

- Identify all District approved side sewer sampling locations, using the label "Sampling Location."
- Identify all District approved processing sampling points, using the label "Process Sampling Point."

Other

• Show the following required items:



Willow Street

WASTEWATER DISCHARGE PERMIT Terms and Conditions FACILITY LAYOUT

APPLICANT BUSINESS NAME: Printed Circuit Board Company

Permit No. 1234567 8

Beech Street

January 1, 2003



Legend Water Line Wastewater Line Side Sewer Process Boiler Cooling Towers Pretreatment System Sampling Location Floor Drain



APPLICANT BUSINESS NAME

WASTEWATER DISCHARGE PERMIT

TERMS AND CONDITIONS

WATER BALANCE/STRENGTH SUMMARY

The information on this form describes the volume, source, and strength of wastewater discharged to the community sewer. Instructions are on the back of this form.

WATER USE AND WASTEWATER DISCHARGE BALANCE

Units expressed in: """gallons per calendar day or ""gallons per working day (Number of working days per year____)

	Source			Was	tewater Dis	Water	Code			
	EBMUD	Other	Code ¹	No.	No.	No.	No.	No.	Diverted	Coue
Sanitary										
Processes										
Product										
Boiler										
Cooling								· · · · · · · · · · · · · · · · · · ·		
Washing										
Irrigation										
Sub-total										
Total	All Sources		All Side Sewers			All Side S Diverted	ewers + Wa	ater	•	
Maximum I	m Daily Discharge (gallons)									

METERED WATER

Water Meter Number	Code ³		Total % Discharge		

¹Other / Code: Compute the average gallon per day water use from non-EBMUD sources and enter the value in the Other "Subtotal" box. Do not include sources that discharge only to the stormdrain. Allocate the subtotal value to each type of water use. Enter the code(s) that identifies the source water:

A = Well Water / Groundwater B = Stormwater C = Reclaimed Water D = Other (describe)

²Water Diverted/Code: Enter the diverted volume for each type of water use. Enter the code(s) that identifies the diversion:

A = Product B = Evaporation C = Irrigation D = Creek/Bay E = Rail, Truck, Vessel F = Other (describe)

³Metered Water Code(s): E= EBMUD Meter P= Private Meter



WASTEWATER DISCHARGE PERMIT APPLICANT BUSINESS NAME _____

TERMS AND CONDITIONS

WATER BALANCE/STRENGTH SUMMARY

WASTEWATER STRENGTH ESTIMATES		Wastewater Discharge to each Side Sewer					
		No.	No.	No.	No.	No.	
Total Suspended Solids	Average						
mg/L (TSS)	Maximum						
	Average						
	Maximum						
DISCHARGE FREQUENC	CY						
Days of Week							
Time of Day (Start & Stop	Time)						
Volume, if Batch Discharge							
SIDE SEWER LOCATION	N						
No.							
No.							
110.							
No.							
No.							
No.							
110.							
TORMWATER AREA							
Total square-foot area expo	sed to stormwa	ter that drain	ns to the sanit	ary sewer:			

INSTRUCTIONS FOR COMPLETING WATER BALANCE/STRENGTH SUMMARY- PAGE 1 OF 2 (Attach an additional page if more space is required.)

Applicant Business Name: Enter the complete business name, including site-specific identification.

Permit Number: The District provides a permit number to new applicants. Current permit holders, enter existing permit number.

Water Use And Wastewater Discharge Balance: This section shows the facility's water use, wastewater discharge, and water diverted from the community sewer. The Water Use must balance with the Total Wastewater Discharge to all Side Sewers and Water Diverted (All Sources = All Side Sewers + Water Diverted). *The calculations used to arrive at the values submitted in the Water Balance Strength Summary must be included with the application.*

Units

• Check one of the boxes. The selected units must be used to express consumption and discharge rates. If using gallons per working day, provide the number of working days per year.

Source

• Compute the average gallon per day EBMUD water use and enter the value in the EBMUD "Subtotal" box. The "EBMUD Bill History File Inquiry", provided by the District, may be used to calculate the average daily use **if** projected water use is expected to be similar to the prior year. If not, estimate water use using best available data.

	<u>Example</u>									
		ACCT	7234567	EBN	1UD BILL	HISTORY	FILE INQU	IRY		
	CONS - Consumption in Hundred Cubic Feet (Ccf)	PER END 05/23/01 03/26/01 01/23/01	DAYS 58 62 63	CONS 500 300 100	GPD 6448 3619 1187	WATER XXXX XXXX XXXX	SEWAGE XXXX XXXX XXXX	AGENCY XXXX XXXX XXXX	TOTAL CHGES XXXX XXXX XXXX XXXX	
	$\frac{3100 \text{ Ccf}}{365 \text{ days}} \times \frac{748 \text{ gal}}{1 \text{ Ccf}} = \frac{6353 \text{ gal}}{433 \text{ days}}$	11/21/00 09/22/00 07/25/00	60 59 <u>63</u>	400 800 <u>1000</u>	4987	XXXX XXXX XXXX	XXXX XXXX XXXX	XXXX XXXX XXXX	XXXX XXXX XXXX XXXX	
Ι			- 365	3 100						

• Allocate the subtotal value to each type of water use. Sanitary water use may be determined using the following data from the Uniform Plumbing Code, 1997:

Field Service Employees:5 gallons per employee per day Office Employees:20 gallons per employee per day Production Employees with showers:35 gallons per employee per day

<u>Stormwater Discharge Calculation Example</u> (Assume 18 inches of average annual rainfall.) Sq ft area exposed to rainfall x 1.5 ft average annual rainfall x 7.48 gal/cubic foot = ____ gal \div 365 days = ____ gal/day

Note: Some water use may be hard to quantify. In this case, try subtracting the known rates from the "All Sources" total. The difference may be used to estimate the hard to quantify value.

Wastewater Discharge to each Side Sewer

- Enter the side sewer number at the top of each column. The number must correlate with the side sewer number shown on the Facility Layout.
- Enter the wastewater discharge rate for each type of water use. Enter the subtotal for each side sewer.
- Enter the water diverted and the subtotal.
- Enter maximum daily discharge rate for each side sewer.

Metered Water

- Enter meter number(s) for source water.
- Enter the percent of metered water that is discharged to each side sewer.
- For every meter, add the percent discharge for each side sewer and enter the total.

INSTRUCTIONS FOR COMPLETING WATER BALANCE/STRENGTH SUMMARY – PAGE 2 OF 2 (ATTACH AN ADDITIONAL PAGE IF MORE SPACE IS REQUIRED.)

Wastewater Strength Estimates

• Enter the annual average and maximum TSS and CODF concentrations for each side sewer. The average strength should approximate strength for the year.

Discharge Frequency

• Enter the days of the week that discharge is expected for each side sewer. Enter the estimated start and stop time of discharge for each side sewer. For batch discharge, enter the volume of the batch discharges to each side sewer.

Side Sewer Location

• Describe the precise location of each side sewer listed above.

Stormwater Area

• Enter the total square-foot area exposed to stormwater that drains to the sanitary sewer.