

INDUSTRIAL USER DISCHARGE APPLICATION

Mail completed and signed application to:

Encina Wastewater Authority 6200 Avenida Encinas Carlsbad, CA 92011 Phone: (760) 438-3941

Permit No	
Reviewer	
Date	

SECTION A – GENERAL INFORMATION

1.	Company/Applicant N	fame:							
2.	Facility Address:	G.				7.			
			City			Zip			
		□ Corporation	l	□ Partnersl	hip	□ Sole Proprie	etor		
3.	Corporate/Owner(s) N	ames:							
4.	Head Office Address:					<u>-</u>			
5.	Street City Zip Persons to contact concerning this application: (Indicate at which address contact may be reached: HO – Head Office, F – Facility)								
	Administration		Title		Phone No.	Ext.	Addres		
	Inspection/Samp	ling	Title		Phone No.	Ext.	Addres		
6.	Facility generating wa	stewater is: Existing	g 🗆 Proposed	Start Date	:				
7.	Sewer Agency:	□ Buena Sanitation□ City of Carlsbad□ City of Encinitas	l	□ Let	 □ City of Vista □ Leucadia County Water District □ Vallecitos Water District 				
8.	Brief description of the main products or services:								
€.	Hours of operation: S	u M	T	. W	Th	_ F S	Sa		
10.	Average number of on	-site employees:							
11.	Purchased water:	 □ Carlsbad Municipal Water District □ City of Escondido □ Vista Irrigation District □ Other 			 □ San Dieguito Water District □ Vallecitos Water District □ Olivenhain Municipal Water District □ City of Oceanside 				
	Water service account	Water service account numbers:							
	Are meters shared with any other facilities? □ Yes □ No								
		What is the average consumption per work/production day averaged over the past 12 months?gpd							

SECTION B – WASTEWATER INFORMATION

1. Complete the following using average daily flows in gallons per day (gpd).

	Wastewater Source	Estimated Volume (gpd)	Discharged to Sewer	Treated Prior to Discharge		
			□ Yes □ No □ NA	□ Yes □ No □ NA		
			□ Yes □ No □ NA	□ Yes □ No □ NA		
			□ Yes □ No □ NA	□ Yes □ No □ NA		
			□ Yes □ No □ NA	□ Yes □ No □ NA		
			□ Yes □ No □ NA	□ Yes □ No □ NA		
2.	Type of pretreatment: □ Sump □ Clarifier Other:	□ Neutralization □ Precipita	ation & Settling	n □ Evaporation □ NA		
SECT	TION C – CHEMICAL STO	RAGE AND WASTE DISPOSA	L			
1.	Attach a diagram showing of	chemical storage areas and drains l	leading to the sanitary sewer or	storm drain.		
2.	Describe all precautions taken to prevent accidental discharge of chemicals to the sewer or storm drain (e.g. berms, secondary containment, spill clean-up kits, employee training).					
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3.	List the type and volume of	liquid waste hauled off-site along	with the hauler information.			
	Description	Volume (gallons/month)	Hauler M	Name & Address		
SECT	TION D – CERTIFICATION					
I certi	fy that the information above i	s true and correct to the best of my	y knowledge.			
SIGN.	ATURE		TITLE			
PRIN	RINT NAME		_ DATE			