

## MANAGEMENT PLAN FOR TOXIC AND PROHIBITED ORGANIC CHEMICALS

The disposal and/or spills of toxic or prohibited organic chemicals to the sewer system can have the following effects:

- a) Create explosive conditions in manholes and at pump stations, endangering workers and jeopardizing the sewer collection system.
- b) Inhibit or destroy the bacteria whose actions are required for effective sewage treatment, resulting in pass-through of pollutants to the ocean and recovery expenses to the city.

Please answer the following questions in order that we may know how you are managing your toxic and/or prohibited organic chemicals. If your industrial facility has a Hazardous Materials Business Plan (Business Plan) it may be submitted in lieu of items 1 and 2 of the attached Toxic and Prohibited Organic Chemical Management Plan. For lengthy Business Plans, submittal of an electronic copy is encouraged.

NOTE: Submission of a Toxic Organics Management Plan that is acceptable to this office is required before EPA Categorical Industrial Users will be given the option to certify, in lieu of monitoring for Total Toxic Organics (TTO).

Program Manager



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## SAN DIEGO METROPOLITAN SEWERAGE SYSTEM Toxic and Prohibited Organic Chemical Management Plan

Please complete and return this	FOR METRO USE ONLY						
former within 15 down to.	IND.:N TTO:YN EPA:YN TTO:YN REVIEWED BY: ACCEPTED:YN DATE:						
BUSINESS NAME OF APPLICANT:							
FACILITY ADDRESS: STREET							
CITY	ZIP CODE						
MAILING ADDRESS: STREET	ZIP CODE						

If your industrial facility has a Hazardous Materials Business Plan, it may be submitted in lieu of items 1 and 2.

1. Indicate all toxic organics used:

HALOGENATED	HALOGENATED (cont.)	NON-HALOGENATED
🗆 aldrin	$\Box$ haloethers	□ acenapthene
$\Box$ benzofluoranthene	$\Box$ halomethanes (inc. methylene chloride)	$\Box$ acrolein
□ carbon tetrachloride	$\Box$ heptachlor and metabolites	□ acrylonitrile
□ chlordane	□ hexachlorobutadiene	□ benzene
$\Box$ chlorinated benzenes	□ hexachlorocyclohexane (all isomers)	$\Box$ benzidine
□ chloroalky ethers	□ hexachlorocyclopentadiene	□ chrysene
$\Box$ chlorinated naphthalene	pentachlorophenol	$\Box$ 2,4 - dimethylphenol
$\Box$ chlorinated phenols	□ polychlorinated biphenyls (PCBs)	□ dinitrotoluene
□ chloroform	□ 2,3,7,8 - tetrachlorodibenzo-p-dioxin (TCDD)	□ diphenylhydrazine
$\Box$ chlorinated cresols	□ tetrachloroethylene	$\Box$ endosulfan and metabolites
$\Box$ DDT and metabolites	□ toxaphene	□ ethylbenzene
🗆 dichlorobenziden	$\Box$ 1,1,1-trichloroethane	□ isophorone
$\Box$ dichloroethylenes	□ trichloroethylene	□ napthalene
□ dichloropropane	$\Box$ vinyl chloride	□ nitrobenzene
□ dichloropropene		□ nitrophenols
$\Box$ dieldrin		$\Box$ nitrosamines
$\Box$ endrin and metabolites		$\Box$ phenol
$\Box$ fluoranthene		$\Box$ phthalate esters
$\Box$ freons		$\Box$ polynuclear aromatic hydrocarbons
		$\Box$ toluene

2.	List all	flammable	chemicals	used/stored:

	□ acetonitrile	□ pyridine □ toluene				
	□ acetone □ ethanol	$\Box$ toluene $\Box$ xylene				
	$\Box$ ethyl acetate					
	□ fuels					
	□ methanol					
	□ mineral spirits/paint thinne	r				
	Total volume of waste organi			(1 0		
	Do you routinely dispose of a Do you segregate organic was					□ N es
5.	Do you segregate organie was		List the segi	egation enterna/e	ategoin	
6.	How do you manage/dispose	of organic wastes?				
	□ On-site recovery/reuse					
	<b>Contract hauling for:</b>	recovery/reuse	🗆 In	cineration		
	$\Box$ Energy 1	5		andfill		
7.	What is the largest volume of					
	a) Stored in a single conta					
	b) Moved as one load?		-			
8.	Are there any drains leading t	to the sewer in areas of che	emical storage or use	?	$\Box Y$	$\Box$ N
9.	What spill <b>prevention</b> measu □ Training	res does your company ha □ Equipment	ve in place?			
De	escribe:					
10	. What spill <b>containment</b> prov	isions does your company	have?			
	$\Box$ Training	□ Equipment				
D۵	voriba.					
	escribe:					
	tach any sketches, plans, proc	cedures, or extra sheets re	equired to describe	your facility's or	rganic	chemical
	nagement plan.	ust he signed by an outhor	ized representative)			
	ERTIFICATION: (This plan mu ereby certify that the informati				and re	nresents
	accurate statement of fact to t				,	P10501105
PR	INT NAME:		TITLE:			
510	GNATURE:		DATE:	PH: (	_)	

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