

MOBILE AREA WATER AND SEWER SYSTEM

PRETREATMENT QUESTIONNAIRE

1. Company Name:	
2. Official Contact:	
Name/Title	Phone No:
3. Mailing Address:	4. Physical Address of Site:
5. Describe the manufacturing or service activity:	
 6. For all process water discharges, estimate the average per day (GPD), the maximum daily concentration of c mg/L. (Do not include normal sanitary wastewater) 	daily flow, the maximum daily flow, the peak one-hour flow in gallons hlorides in mg/L, and the maximum daily concentration of sulfates in
 List all chloride compounds (e.g. sodium chloride, ca hydrochloric acid used in production processes and u treatment, and water softening.) 	lcium chloride, magnesium chloride, potassium chloride, and tility operations such as boiler water treatment, cooling water
8. List all sulfate compounds (e.g. sodium sulfate, potas processes and utility operations such as boiler water t	sium sulfate, calcium sulfate, and sulfuric acid used in production treatment, cooling water treatment and water softening.)
9. List other sources of chloride compounds and sulfate quenching systems, etc.)	compounds (e.g. air pollution control scrubbers, incinerator ash

Are the raw material storage are	eas containing chloride compounds, sulfate compounds	inds, or any substances listed in Iten
12 designed to minimize spillag your facility?	ge and potential accidental discharge to floor drains	connected to the effluent sewer from
YES NO	If NO, explain steps to be taken to ensur	e
Please review the parameters list	ed below and circle the one(s) contained in your dis	scharge. [Also list on the back any
oxicants known or anticipated to	be present in the discharge.]	
Acenaphthene	DDT and metabolites	Naphthalene
Acrolein	Dichlorobenzenes	Nickel & compounds
Acrylonitrile	Dichlorobenzidine	Nitrobenzene
Aldrin/Dieldrin	Dichloroethylenes	Nitrophenols
Antimony and compounds	2. 4-dichlorophenol	Nitrosamines
Arsenic and compounds	Dichloropropane & Dichloropropene	Pentachlorophenol
Asbestos	2, 4-dimethylphenol	Phenol
Benzene	Dinitrotoluene	Phthalate esters
Benzidine	Dephenylhydrazine	Polychlorinated bypheyls(PC
Bervllium and compounds	Endosulfan & metabolites	Polynuclear aromatic
Cadmium and compounds	Endrin & metabolites	Hydrocarbons
Carbon tetrachloride	Ethvlbenzene	Selenium and compounds
Chlordane	Fluoranthene	Silver and compounds
Chlorinated benzenes	Haloethers	2.3.7.8. Tetrachlorodibenzo
Chlorinated ethanes	Halomethanes	pdioxin (TCDD)
Chlorinalkyl ethers	Heptachlor & metabolites	Tetrachloroethylene
Chlorinated naphthalene	Hexachlorobutadiene	Thallium and compounds
Chlorinated phenols	Hexachlorocyclopentadiene	Toulene
Chloroform	Hexachlorcylohexane	Toxaphene
	Isophorone	Trichloroethylene
		X7. 1 11 1
Chromium and compounds	Lead and compounds	Vinvl chloride