

GREATER LAWRENCE SANITARY DISTRICT

240 Charles Street, North Andover, MA 01845

Preliminary Industrial Waste Survey

The Greater Lawrence Sanitary District is the facility responsible for the safe and efficient treatment of wastewater's generated in the Cities of Lawrence, Methuen and the Towns of North Andover, Andover and Salem, New Hampshire. The District has an EPA approved Industrial Pretreatment Program. The purpose of the program is to monitor the industries in our service area to ensure compliance with all Federal, State and local regulations.

One aspect of this program involves the periodic screening of the industries and commercial institutions in our service area. To assist the District with this process, please find the following survey. It is important that you take the time to review the survey and complete the document to the best of your ability.

We realize that some of the information contained in this survey may not apply to you, however, it is imperative that at the very least the first page of the survey should be completed and returned to the Greater Lawrence Sanitary District 240 Charles Street, North Andover, MA 01845.

Should you need assistance in completing the survey, you may call this office at (978) 685-1612 ask for the Monitoring/Pretreatment Department.



PRELIMINARY INDUSTRIAL WASTE SURVEY

GREATER LAWRENCE SANITARY DISTRICT 240 CHARLES STREET NORTH ANDOVER, MA 01845 (978) 685-1612

DATE:	
Company Name:	
Mailing Address:	
Facility Address:	
Organization of bus	siness, (sole proprietorship, partnership or corporation)
(a) If sole propri	etorship, give name of owner:
(b) If partnership	p, give names of general partners:
(c) If corporation	n, give state in which incorporated:
Title:	
SIC No.	

(a)	Hours of operation are fro	om,	am/pm,	am/pm			
	Days per Week (circle), (\$	S M T W T	H F Sat)				
(b)	Number of employees per shift:						
	1 st Shift	_ 2 nd Shift _		3 rd Shift			
(c)	Time and duration of disc from an						
(d)	Production process is:	☐ batch	☐ continuous	□ both			
	average n						
(a)	Provide a brief narrative of	description of ma	anufacturing proc	duction or			
			andiacturing, proc	addition of			
	service activities your firm		andracturing, proc	addion of			
_			andracturing, proc				
(b)		n conducts.					
	service activities your firm	n conducts.					
(b)	service activities your firm	sed:					
	Principal raw materials us	sed:					
	Principal raw materials us	sed:					
(c)	Principal raw materials us Principal products genera age daily water consumption	sed:					

				Average llons / day			
	a. □	Sanitary Was	tes		<u> </u>	estimated	☐ measured
	b . □	•	r, non -contact		🗆	estimated	☐ measured
	c. □	Cooling Wwte	er, contact		<u> </u>	estimated	☐ measured
	d. □	Boiler / Tower	r blowdown		🗆	estimated	☐ measured
	e. □	Process Was	tewater		🗆	estimated	☐ measured
	f. 🗆	Plant & Equip	ment washdown		□	estimated	\square measured
	g. 🗆	Air Pollution (Contact Unit		🗆	estimated	☐ measured
	h. 🗆	Storm Water	runoff to sewer	-	🗆	estimated	☐ measured
	i. 🗆	Other (describ	oe)		🗆	estimated	☐ measured
5.	(a) (b)	Treatment P	ently discharging ir lant? ered "no" to 5a, wha				strict
	(2)						
	(c)	Do you plan future ?	to discharge into th			-	t in the
6.			astewater – Mark tl e indicate average				
			Believed <u>Present</u>	Believ absen		oncentration	
	рН		П			s	.u.
	•	perature					ng/L
	BOD						ng/L
	COD						ng/L
	Total	Solids				m	ng/L
	Susp	ended Solid				m	ng/L
	Setta	ble Solids				m	ng/L
	Amm	onia (NH3)				m	ng/L
	Phos	phorus				m	ng/L
	Oil &	Grease				m	ng/L
	Phen	ols				m	ng/L
	Cyan	ide (CN)				m	ng/L
	Arser	nic				m	ng/L
		nium (Cd)					ng/L

This facility generates the following types of wastes (check all that apply):

4.

Chrom	•	<u>Present</u>	<u>absent</u>		
CHIOHI	ium (Cr)				mg/L
Coppei	r (Cu)				mg/L
Iron (F	⁻ e)				mg/L
Lead (Pb)				mg/L
Mercur	y (Hg)				mg/L
Molyde	enum				mgL
Nickel	(Ni)				mg/L
Silver	(Ag)				mg/L
Zinc (Z	Zn)				mg/L
	c Compounds SVOC's etc.)				mg/L
Do you		ore any chem	nicals in drum qua	ntities? If y	yes complete 9b.
	If you answere Include a copy	d yes to 9a, li of the Materi	st the trade name	, quantity s neets (MSI his fact.	yes complete 9b. stored and use of each che OS) for these products. If N

Note to Signing Official: In accordance with Title 40 of the Code of Federal Regulations, Part 403, Section 403.11, information and data provided in this questionnaire which identified the nature and frequency of discharge shall be available to the public without restriction. Request for confidential treatment of other information shall be governed by procedure specified in 40 CFR, Part 2. Should a discharge permit be required for your facility, the information in this questionnaire will be used to issue a permit.

This is to be signed by an authorized official of your firm <u>after</u> adequate completion of this form and review of the information by the signing official.

I have personally examined and am familiar with the information submitted in this document and attachments. Based upon my inquiry of those individuals immediately responsible for obtaining information reported herein, I believe that the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including possibility of fine and/or imprisonment.

Signature of Official	Date	