

WASTEWATER DISCHARGE PERMIT APPLICATION INDUSTRIAL/COMMERCIAL LAUNDRY

RETURN TO:

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NARRAGANSETT BAY COMMISSION
PRETREATMENT SECTION
2 ERNEST STREET
PROVIDENCE, RHODE ISLAND 02905
(401) 461-8848
(401) 461-0170 FAX

All sections of this permit application must be completed and properly signed by an official of the firm requesting to be issued a discharge permit in order for the Narragansett Bay Commission (NBC) to properly process this document. Submission of pretreatment plans, process plans, Spill and Slug Control plans, water bills, etc., with this application, if indicated within as being necessary, will expedite the permit issuance process. Please note that the discharge of process wastewater prior to the issuance of a discharge permit is a violation of the NBC Rules and Regulations and can subject the violator to an administrative penalty of up to \$25,000 per violation per day. Should you require assistance in completing this document, do not hesitate to contact the pretreatment staff at 461-8848.

WASTEWATER DISCHARGE PERMIT APPLICATION

PLEASE PRINT OR TYPE

SEC	CTION A: GENERAL INFORMATION – Check all the apply:
	PROPOSED DISCHARGE EXISTING DISCHARGE RECYCLE PROCESS OPERATION(S) WITH NO DISCHARGES RECYCLE PROCESS OPERATION(S) WITH DISCHARGES
1.	Standard Industrial Classification Code(s) (SIC):
2.	Company Name:
3.	Facility Mailing Address:
4.	Facility Premise Address:
5.	Business Phone Number:
6.	Does the company own or rent the facility? If rented, provide the name and the address of the property owner below:
	Property Owner's Name:
	Property Owner's Address:
7a.	Designate Company Organization: Sole Proprietorship Corporation Partnership

If the company organization is designated as a corporation, then section 7(b) must be completed:

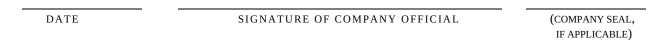
SECTION A: GENERAL INFORMATION (CONTINUED): 7b. A Corporation under the laws of ________, composed of officers as follows: **Home Address** Home Phone # Name President Vice President Secretary Treasurer 8. Name, Title and Home Address of company owner(s) if sole proprietorship or partnership: Name _____ Title ____ Home Address Home Telephone Name ______ Title _____ Home Address Home Telephone _____ Name _____ Title _____ Home Address Home Telephone _____ 9. List names of all agents authorized to make submittals to the NBC (attach additional sheet, if necessary): Name: _____ Title: _____ Home Address: Home Phone: Name: ______ Title: _____ Home Address: Home Phone:

NOTE: The NBC will accept the above-named person(s) as the company's authorized agent(s) until notified otherwise.

SECTION A: GENERAL INFORMATION (CONTINUED):

An authorized agent or authorized company representative is: (1) a person who is a principal executive officer or other corporate officer with signatory powers as per the company's by-laws or (2) a person elected by a vote of the directors if the company is a corporation; (3) a general partner or proprietor if the company is a partnership or sole proprietorship respectively; (4) a duly authorized representative with responsibility for the overall operation of the facility and has the authority to sign contracts, permits, permit applications, monitoring results and other documents in the company's name and otherwise bind the company. Please complete the Designation of Authorized agent Section of this application to designate an authorized representative to make submittals to the NBC on behalf of your firm. The NBC will not accept documents signed by persons other than the Company's authorized agent(s) or authorized representative(s).

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 the information reported herein, I believe that the information submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and/or imprisonment.



Any information submitted to the Narragansett Bay Commission (NBC) pursuant to the pretreatment regulations and requirements authorized by R.I.G.L. 46-25-25 et seq. may be claimed as confidential by the submitter. This claim must be asserted at the time of the submission in the manner described below. If no claim is made at the time of the submission, the NBC or authorized state or federal agencies may make the information available to the public without further notice. Effluent data, however, shall at all times be available to the public without restriction.

A business confidentiality claim may be asserted by attaching or placing on this information, a cover sheet, or a stamped or typed legend upon each page, or other suitable form of notice employing language such as "trade secret", "proprietary", or "company confidential". Allegedly confidential portions of otherwise non-confidential documents should be clearly identified as such, and may be submitted separately to facilitate identification and handling by the NBC. If confidential treatment is desired only until a certain date or until the occurrence of a certain event, this should also be clearly indicated. Information covered by such claims will be disclosed only to the extent, and by means of the procedures, set forth in the Federal EPA regulations at 40 CFR 2.

SECTION A: GENERAL INFORMATION (CONTINUED):

10.	List all Environmental	Permits in Effect for the Facility	lity:
	Permit Number	Permit Issued By	Purpose of Permit
SEC		R SERVICE INFORMATION ATIONS AFFECTING THE CHARA	
1.	Brief description of m	anufacturing or service activiti	es performed on premises:
2.	Raw Materials Used:		
3.	Principal Product or S	ervice:	
4.	Describe All Water Us	ing Processes:	
SEC	CTION C: FACILITY O	PERATIONAL CHARACTE	RISTICS:
1.	Type of Discharge:	Batch Co	ontinuous
2.	If batch, average number	per of batches per 24 hours:	

<u>SECTION C</u>: <u>FACILITY OPERATIONAL CHARACTERISTICS (CONTINUED)</u>:

II yes,	indicate we	eeks of norm	al shutdown.	When?			
Is prod	luction seas	sonal?	Yes	_ No			
If yes,	explain ind	licating mon	th(s) of peak	production			
Averac	ve number (of employee	s ner shift				
		- •	2nd		3rd		
	tart times:						
			2nd		3rd		
Indicat	e with chec	ck mark for 6	each shift nor	mally work	ed each day:		
	Sun	Mon	Tue	Wed	Thu	Fri	Sa
1st	Sun	Mon	Tue	Wed		Fri —	Sa —
1st 2nd 3rd	Sun 	Mon 	Tue			Fri 	Sa
2nd 3rd	——————————————————————————————————————	<u></u>	——————————————————————————————————————			<u> </u>	Sa — — et for th
2nd 3rd Is there facility	 e a Spill and	 d Slug Preve Yes	——————————————————————————————————————	 l and Count	ermeasures l	Plan in effec	et for th
2nd 3rd Is there facility If yes,	e a Spill and ??	d Slug Preve Yes py of the fac	ention Contro	and Count	ermeasures l	Plan in effect	et for th
2nd 3rd Is there facility If yes,	e a Spill and ??	d Slug Preve Yes py of the fac	ention Contro No ility Spill and	and Count	ermeasures l	Plan in effect	et for th
2nd 3rd Is there facility If yes, Is this	e a Spill and ?? attach a co	d Slug Preve Yes py of the fac	ention Contro No ility Spill and	l and Count d Slug Contr ndry or a co	ermeasures l ol and Cour in-operated	Plan in effect atermeasures	et for the s Plan.
2nd 3rd Is therefacility If yes, Is this	e a Spill and ?? attach a co	d Slug Preve Yes py of the fac	ention Contro No Sility Spill and mmercial lau	l and Count d Slug Contr ndry or a co	ermeasures l ol and Cour in-operated	Plan in effect atermeasures	et for the s Plan.

<u>SECTION C</u>: <u>FACILITY OPERATIONAL CHARACTERISTICS (CONTINUED)</u>:

10.	Number of washing machines at facility?	
	What size? (Capacity in pounds)	
	How many pounds of laundry are washed per	day?
11.	1. What is the temperature of your effluent?	
	Are there any heat exchange systems used?	Yes No
12.	2. Are there any dry cleaning operations at this fa If yes, what solvent(s) is used for dry cleaning	-
	Is dry cleaning solvent reclaimed on site? If yes, describe the solvent reclamation proced-	
	Is any cooling water used in the dry cleaning p If yes, please describe:	
	Is a solvent/water separator located on the dry If yes, detail where the solvent and water strea	_
<u>SEC</u>	ECTION D: WATER CONSUMPTION:	
Raw	aw Water Sources:	
1.	Source (city, well, etc.) Qu	antity (Estimate for New Facility): gallons per day gallons per day
		gallons per day

<u>SECTION D</u>: <u>WATER CONSUMPTION (CONTINUED)</u>:

Water Bill Account Number: _		
(a) 1st 6 month period, 2(b) 2nd 6 month period, 2	20: 20 :	
Units are in:gpd _		
If other, please specify		
(c) Volume from other se	ources:	gallons per day
Dagariba any ravy vyotor traatm	ant process in use	
Describe any raw water treatm	ient process in use:	
List Water Consumption in Fa	cility:	
•	•	gallons p
Cooling Water		gallons p
Cooling Water Boiler Feed		gallons po
Cooling Water Boiler Feed Process Water		gallons p
Cooling Water Boiler Feed Process Water Sanitary System		gallons pe
Cooling Water Boiler Feed Process Water Sanitary System Contained in Product		gallons pegallons pegallon
Cooling Water Boiler Feed Process Water Sanitary System Contained in Product Other (Please Specify)		gallons pe
Cooling Water Boiler Feed Process Water Sanitary System Contained in Product		gallons pegallons pegallon
Cooling Water Boiler Feed Process Water Sanitary System Contained in Product Other (Please Specify)		gallons pegallons pegallon

SECTION E: SANITARY SEWER AND COMBINED SEWER CONNECTION INFORMATION:

-	T /		• 1	7 7	, ,	
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•		ava	ш	1/1	e_{I}	١

1.	List plant sewer connections (assign a sequential connection number to each sewer
	connection starting with No. 1). If more than 3, attach additional connection information
	on another sheet of $8 \frac{1}{2} \times 11$ paper.

Conn Nun	ection iber	Sewer Size (Inches)	Descriptive Location of Sewer Connection and Discharge Point	Average Flow (gpd)
1 2				- <u></u>
3				<u> </u>
2.	Show location reference are	on of possible san	trial complex showing location of sewers refer inpling points for sewers and SIC process efflute, buildings, streets, alleys, and other pertinent	ents. For
SEC [*]		ASTEWATER DI EASURES:	SCHARGES, CHARACTERISTICS AND CO	<u>ONTROL</u>
1.	this facility		er conservation and/or waste recovery program	ns practiced at
	If yes, outli	ne methods:		
2.	List all wate		and indicate which wastewater streams ultima	ately discharge
	Water Us	ing Operation	Gallons Per Day Discharged	- - -
				_

SECTION F: WASTEWATER DISCHARGES, CHARACTERISTICS AND CONTROL MEASURES (CONTINUED):

types o	of pretreatment used at this facility and	indicate the wastestream treated:	
<u>T</u>	Type of Pretreatment	Wastestream Treated	
_	Oil Separation		
_	Grease Trap		
_	Sedimentation		
_	Filtration		
_	Chemical Addition		
_	Neutralization/pH Adjustment		
_	Biological		
_	Equalization		
_	Recovery		
_	Gasoline Trap		
_	Ion Exchange		
_	Other (please specify)		
	2 2 2		
Dansaid	a any additional descriptive information	on (include process plans, pretreatment	nl

SECTION F: WASTEWATER DISCHARGES, CHARACTERISTICS AND CONTROL MEASURES (CONTINUED):

5.			Bay Commission discharge lir standards summarized on pag	
	Yes	No	Do not know	
	Attach a copy of any wastewa	ter analyses which	you may have.	
	If No or Do Not Know, indica achieve full compliance.	ite steps and time s	chedule that will be followed in	n order to
<u>SEC</u>	CTION G: CHEMICALS USED	O AND STORED O	<u>N PREMISES</u> :	
1.	List all chemicals and solvents	s presently used or	stored at your facility:	
	<u>Chemical</u>		Annual Usage	
				<u></u>
		<u> </u>		<u> </u>
				<u> </u>
2.	Are any chemicals or solvents	s discharged to the	sewer system? Yes	
	If yes, please specify:			

SECTION H: BOILER ROOMS:

	If question number 1 is answered yes, list all discharges from the boiler room (i.e., blowdown, condensate, etc.):
	Wastewater Source Gallons Per Day Discharged
	Are any floor drains, discharge sumps or open sewer connections located in the boiler room? Yes No
_	ΓΙΟΝ Ι: COOLING TOWERS:
	Are any cooling towers in operation? Yes No
	If yes, answer the following:
	(a) How many cooling towers are there?
	(b) What is the tonnage of each cooling tower?
	(c) What is the volume (gallons per day) discharged to the sewer as bleed off from the tower?
	(d) Are the towers batch discharged to the sewer? If so, indicate frequency
	(e) Is there a sample port on the discharge line from the cooling tower?
	(f) List all chemicals used in the water treatment for each cooling tower and attach a co

SECTION J: NON-DISCHARGED WASTES:

I V	<u>pe</u>	Estimated Gallons Per Yea
-	aste Solvent	Estimated Sallons 1 cl 1 co
	aste Product	
Oil		
Gre		
	etreatment Sludge	
Ink	_	
Th	inner	
Pai		
Ac	ids and Alkalis	
Pla	ating Wastes	
Pes	sticides	
Ot1	her (please specify)	
-		
If no, state the i	name(s) and address(es) o	of all waste haulers:
If no, state the in (a) Name: Address: Permit #:	name(s) and address(es) o	

SECTION J: NON-DISCHARGED WASTES (CONTINUED):

3.	Are any sludges, liquids, etc. placed with trash for disposal? Yes No				
	Describe:				
SEC	CTION K: DESIGNATION OF AUTHORIZED AGENT				
I,	, certify that I am				
the _	of				
and	that is authorized to				
mak	te submittals to the Narragansett Bay Commission (NBC) on behalf of				
	and that said submittals are duly signed for and in behalf of said				
corp	poration by authority of its governing body, and are within the scope of its corporate powers.				
	(Corporate Seal)				

All limitations are in units of mg/l unless otherwise specified

NBC Field's Point Effluent Discharge Limitations

(Providence, North Providence, Johnston, small sections of Lincoln and Cranston)

<u>Parameter</u>	Limitation (Max)	<u>Parameter</u>	Limitation (Max)
Arsenic (Total)	0.02*	Zinc (Total)	2.61
Cadmium (Total)	0.11	Total Toxic Organics (TTO)	2.13
Chromium (Total)	2.77	Biochemical Oxygen Demand (BOD ₅₎	300
Copper (Total)	1.20	Total Suspended Solids (TSS)	300
Cyanide (Total)	0.58**	Total Oil and Grease (fats, oils and grease)	125
Lead (Total)	0.60	Total Nitrogen	115***
Mercury (Total)	0.005	Ammonia	50***
Nickel (Total)	1.62	pH range (at all times)	5.0-11.0 s.u.
Silver (Total)	0.43		

Industrial User	D	Limitation
<u>Category/Categories</u>	<u>Parameter(s)</u>	(lbs/1000 gal)
14	BOD ₅ and TSS	5
23 and 29	BOD ₅ and TSS	20
25, 28, 34, and 36	BOD ₅ and TSS	10
33	BOD₅ and TSS	75
33	Total Nitrogen	10***
33	Ammonia	2***

NBC Bucklin Point Effluent Discharge Limitations

(Pawtucket, Central Falls, Lincoln, Cumberland, Rumford Section of East Providence, and Eastern Section of Smithfield)

<u>Parameter</u>	Limitation (Max)	<u>Parameter</u>	Limitation (Max)
Arsenic (Total)	0.03	Zinc (Total)	1.67
Cadmium (Total)	0.11	Total Toxic Organics (TTO)	2.13
Chromium (Total)	2.77	Biochemical Oxygen Demand (BOD ₅₎	300
Copper (Total)	1.20	Total Suspended Solids (TSS)	300
Cyanide (Total)	0.50**	Total Oil and Grease (fats, oils and grease)	125
Lead (Total)	0.69	Total Nitrogen	115***
Mercury (Total)	0.06	Ammonia	50***
Nickel (Total)	1.62**	pH range (at all times)	5.0-11.0 s.u.
Silver (Total)	0.40		

Industrial User Category/Categories	<u>Parameter(s)</u>	Limitation (lbs/1000 gal)
14	BOD₅ and TSS	5
23 and 29	BOD ₅ and TSS	20
25, 28, 34, and 36	BOD ₅ and TSS	10
32	BOD	570
32	TSS	10
33	BOD ₅ and TSS	75
33	Total Nitrogen	10***
33	Ammonia	2***
Industrial User Category/Categories	<u>Parameter(s)</u>	Limitation (lbs/day)
32	Total Nitrogen	300***
32	Ammonia	300***

^{*} The Arsenic Limitation in Field's Point applies to all Industrial Users except the landfill which must meet 0.4 mg/l.

^{**} The Cyanide Limitations for each district only applies to Industrial Users in categories 11 and 15. All other users in both districts must meet 0.4 mg/l. The Nickel Limitation for Bucklin Point only applies to Industrial Users in categories 11 and 15. All other uses in Bucklin Point must meet 0.50 mg/l for nickel.

^{***} Total Nitrogen and Ammonia Limitations in both districts are seasonal from May 1st through October 31st.