

THE CAMDEN COUNTY MUNICIPAL UTILITIES AUTHORITY

1645 Ferry Avenue ◆ Camden, NJ 08104 Phone (856) 541-3700 www.ccmua.org

INDUSTRIAL USER PRETREATMENT PERMIT APPLICATION

Note to Signing Official: In accordance with Title 40 of the Code of Federal Regulations Part 403 Section 403.14, information and data provided in this application which identifies the nature and frequency of discharge shall be available to the public without restriction. Requests for confidential treatment of other information shall be governed by procedures 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 the permit.

Please complete this application as thoroughly and accurately as possible. If you do not understand any of the questions contained in this form, please contact Caitlin Foussadier for assistance at (856-583-2313). To submit the completed application, please email permitting@ccmua.org.

SECTION A.- GENERAL INFORMATION

1. Company Nam	ie:	
2. Parent Compar	ny, if different from question	#1 (All parent companies must be provided):
3. Premise Addre	ss:	Zip Code:
		Zip Code:
		ed in Section 1.2 of the Authority's Sewer Use Ordinance):
Name and	Title:	
		Email:
Name and	Title:	oncerning Information Provided Herein (if different from above): Email:
' 	Owner (if different from about	
		Email:
relephone		Email
d. Compan	ny Owner (if different from a	bove):
Name and	Title:	
Telephone	No.: ()	Email:
8. Check One:	☐ Existing Discharge	Anticinated date of discharge:

COMPANY NAME: PREMISE ADDRESS:			Page: 2
SECTION B PRODUCT OR SI	ERVICE INFORM	IATION	
		or service activity at premise address	
2. Principal Raw Materials Used: _			
3. Principal Products Produced:			
 I. Check all <u>additional</u> activities and ☐ Electroplating ☐ Flammables, Explosives ☐ Laboratory ☐ Laundry, Cleaning ☐ Machine Shop ☐ Medical Care ☐ Painting, Finishing ☐ Paint or Ink Formulation 	sid indicate SIC No(s SIC Number () () () () () ()	□ Photographic Processing □ Plastics Processing □ Printing □ Repair Shop, Garage □ Research □ Steam/Power Generation □ Warehousing □ Other (Specify)	SIC Number () () () () () () () () () ()
Average number of batches per 24 l	ntinuous? nour day:	<u>TERISTICS</u>	

				e: 3
If yes, explain and indicate	the month(s) of peak operation	on and products:		
3. Shift Information:				
	s per work day:			
c. Average number	r of employees per shift: 1st _	2 nd 3 rd	Total:	
d. Shift start times:	1 st 2 nd _	3	rd	
1. Describe any water recy	cling or material reclaiming p	processes utilized:		
Describe any treatment of	of incoming water being used	in process:		
	vision: wn and list all solvents, degre			
SECTION D WATER (CONSUMPTION AND LOS	<u>SS</u>		_
. Raw water sources(s):	☐ Municipal Water Divis☐ Private Contract	sion \square	County Water Company Private Well	I
	☐ Surface Water		Other	
2. Water bill servicer:				
3. Water service account n	umbers:			
List past twelve months	water usage from water bills:	:		
a. Start date:	End date:	Total Volume:	Units:	
	n other source(s):			
	er source(s):			

Type:	<u>Volume</u>		Type	<u>Volume</u>
Cooling water		a. I	Municipal sewer	
. Boiler feed		b. '	Watercourse/storm	
			in/ground	
e. Process		c. V	Waste haulers	
I. Sanitary		d. 1	Evaporation	
e. Plant and equipment		e. (Contained in product	
f. Irrigation and lawn		f. 7	Cotal (a through e)	
- Other (anasify)				
g. Other (specify)				1
List average water usage ttach additional sheets if i	needed):	vastewater disc	harge for each <u>SIC process</u> <u>Average Water</u>	itemized in Section B Estimated Average
h. Total (a through g) List average water usage	needed):	SIC	Average Water	Estimated Averag
List average water usage ttach additional sheets if a	needed):	T	1	
h. Total (a through g) List average water usage attach additional sheets if a Brief Process Descention.	needed):	SIC	Average Water	Estimated Averag
h. Total (a through g) List average water usage attach additional sheets if a Brief Process Descention.	needed):	SIC	Average Water	Estimated Averag
h. Total (a through g) List average water usage attach additional sheets if a Brief Process Descent.	needed):	SIC	Average Water	Estimated Averag
h. Total (a through g) List average water usage attach additional sheets if a Brief Process Description.	needed):	SIC	Average Water	Estimated Averag
attach additional sheets if i	needed):	SIC	Average Water	Estimated Averag

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COMPANY NAME:____ PREMISE ADDRESS:_

rkewii3E	ADDRESS:				-	Pa	ige: 5
 Attach a sampling po 	scaled drawing bint for these se	NFORMATION g of your plant site showing the lowers and sampling points for regulats, alleys, and other pertinent phy	ulated SIC pro	cesses. F	or referei	nce and f	
		ing points shown in item 1, size a f more than 3, attach additional co					ber to eacl
Reference Number:	Sewer Size (inches)	Descriptive Location of Sewer Point	Connection/D	ischarge	Flow	(gpd)	
<u> </u>							
2							
3							
4							
5							
cafeterias, o	YES IF "	nated cooling water? YES", COMPLETE THE REMA NO", YOU HAVE COMPLETEI		`		AIRE.	
☐ N 2. Please in lay.(Refer to 3. The ques	YES IF " NO IF " dicate the quar o Section D, ite stions are to be	YES", COMPLETE THE REMAINO", YOU HAVE COMPLETED attities discharged from the activitiems 5, 6, 7 and given for each sewer receiving the	O THE QUEST es indicated be e discharge. P	ΓΙΟΝΝΑΙ elow in the	RE. e units of	f <u>gallons</u> any out	fall
☐ N 2. Please in day.(Refer to 3. The ques	YES IF " NO IF " dicate the quar o Section D, ite stions are to be	YES", COMPLETE THE REMANO", YOU HAVE COMPLETED attities discharged from the activitiems 5, 6, 7 and given for each sewer receiving the n or surface course and give the N	O THE QUEST es indicated be e discharge. P NPDES outfall	FIONNAL Place an as Number	RE. e units of sterisk on and NPD	f <u>gallons</u> any out	fall
2. Please in day.(Refer to 3. The quest discharging	YES IF " NO IF " dicate the quar o Section D, ite stions are to be	YES", COMPLETE THE REMARMO", YOU HAVE COMPLETED attities discharged from the activitients 5, 6, 7 and given for each sewer receiving the nor surface course and give the National Discharge Quantity by Se	o THE QUEST es indicated be e discharge. P NPDES outfall	FIONNAI Flace an as Number Fied in E -2	RE. e units of sterisk on and NPD	f gallons any out ES Perm	fall
☐ N 2. Please in day.(Refer to day). 3. The quest discharging Number.	MES IF " NO IF " dicate the quar o Section D, its stions are to be to a storm drai	YES", COMPLETE THE REMANO", YOU HAVE COMPLETED attities discharged from the activitiems 5, 6, 7 and given for each sewer receiving the n or surface course and give the N	O THE QUEST es indicated be e discharge. P NPDES outfall	FIONNAL Place an as Number	RE. e units of sterisk on and NPD	f <u>gallons</u> any out	fall
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2. Please in day.(Refer to 3. The quest discharging Number. Process (from a. b. c. Sanitary	MES IF " NO IF " dicate the quar o Section D, its stions are to be to a storm drai	YES", COMPLETE THE REMARNO", YOU HAVE COMPLETED utities discharged from the activitiems 5, 6, 7 and given for each sewer receiving the nor surface course and give the NOTICE Discharge Quantity by Set Type	o THE QUEST es indicated be e discharge. P NPDES outfall	FIONNAI Flace an as Number Fied in E -2	RE. e units of sterisk on and NPD	f gallons any out ES Perm	fall
2. Please in day.(Refer to Sanitary Cooling	dicate the quare of Section D, its stions are to be to a storm drain (Ref. om D-7)	YES", COMPLETE THE REMANO", YOU HAVE COMPLETED attities discharged from the activitients 5, 6, 7 and given for each sewer receiving the nor surface course and give the North Discharge Quantity by Set Type for to D-5, 6 & 7)	o THE QUEST es indicated be e discharge. P NPDES outfall	FIONNAI Flace an as Number Fied in E -2	RE. e units of sterisk on and NPD	f gallons any out ES Perm	fall
2. Please in day.(Refer to 3. The quest discharging Number. Process (from a. b. c. Sanitary Cooling Plant & Equation 1. Equation 1. Equation 2. Equation 2. Equation 3. The quest discharging 1. Equation 3. Equa	dicate the quare of Section D, its stions are to be to a storm drain (Refform D-7)	YES", COMPLETE THE REMANO", YOU HAVE COMPLETED attities discharged from the activitients 5, 6, 7 and given for each sewer receiving the nor surface course and give the North Discharge Quantity by Set Type for to D-5, 6 & 7)	o THE QUEST es indicated be e discharge. P NPDES outfall	FIONNAI Flace an as Number Fed in E -2	RE. e units of sterisk on and NPD	f gallons any out ES Perm	fall
2. Please in day.(Refer to 3. The quest discharging Number. Process (from a. b. c. Sanitary Cooling Plant & Eq Regeneration Number.	dicate the quare of Section D, its stions are to be to a storm drain (Refform D-7)	YES", COMPLETE THE REMANO", YOU HAVE COMPLETED attities discharged from the activitients 5, 6, 7 and given for each sewer receiving the nor surface course and give the North Discharge Quantity by Set Type for to D-5, 6 & 7)	o THE QUEST es indicated be e discharge. P NPDES outfall	FIONNAI Flace an as Number Fed in E -2	RE. e units of sterisk on and NPD	f gallons any out ES Perm	fall nit

COMPANY NAME: PREMISE ADDRESS:		Page: 6
3. Is any form of wastewater pretrea	tment utilized at this facility?	Yes □ No
If "Yes," briefly describe:		
4. If	h	
	been performed on the wastewater disch questionnaire. Be sure to include the	
laboratory performing the analysis, a	nd location(s) from which the sample(s)	
etc., as necessary).		
	e indicate which, if any, of the following /service activity or generated as a by-pr	
1. asbestos	32. g-bhc (gamma)	55. 4,4' ddd*
2. cyanide	33. bis (2-chloroethyl)	56. 4,4' dde*
3. antimony	ether*	57. 4,4' ddt*
4. arsenic	34. bis (2-chloroethoxy)	58. dibenzo (a,h)
5. beryllium	methane*	anthracene*
6. cadmium	35. bis (2-chloroisopropyl)	59. dibromochloromethane*
7. chromium	ether*	60. 1,2-dichlorobenzene*
8. copper	36. bis (chloromethyl)	61. 1,3-dichlorobenzene*
9. lead	ether*	62. 1,4-dichlorobenzene*
10. mercury	37. bis (2-ethylhexyl)	63. 3,3'-dichlorobenzidine
11. nickel	phthalate*	64. dichlorodifluoromethane
12. selenium	38. bromodichloromethane*	*
13. silver	39. bromoform*	65. 1,1-dichloroethane*
14. thallium	40. bromomethane*	66. 1,2-dichloroethane*
15. zinc	41. 4-bromophlenylphenyl	67. 1,1-dichloroethene*
16. acenaphthene	ether	68. trans-1,2-
17. acenaphthylene	42. butylbenzyl phthalate	dichloroethene*
18. acrolein	43. carbon tetrachloride*	69. 2,4-dichlorophenol
19. acrylonitrile	44. chlordane	70. 1,2-dichloropropane*
20. aldrin	45. 4-chloro-3-	71. (cis & trans) 1,3-
21. anthracene	methylphenol*	dichloropropene*
22. benzene	46. chlorobenzene	72. dieldrin
23. benzidine	47. chloroethane*	73. diethyl phthalate*
24. benzo (a) anthracene*	48. 2-chloroethylvinyl ether	74. 2,4-dimetylphenol*
25. benzo (a) pyrene*	49. chloroform*	75. dimethyl phthalate
26. benzo (b) fluoranthene	50. chloromethane*	76. di-n-butyl phthalate
27. benzo (g,h,i) perylene*	51. 2-chloronaphthalene	77. di-n-octyl phthalate*
28. benzo (k) fluoranthene	52. 2-chlorophenol	78. 4,6-dinitro-2-
29. a-bhc (alpha)	53. 4-chlorophenylphenyl	methylphenol*
30. b-bhc (bet)	ether	79. 2,4-dinitrophenol
31. d-bhc (delta)	54. chrysene*	80. 2,4-dinitrotoluene

	Page: 7
0.5	04.1
86. endrin	91. heptachlor
87. endrin aldehyde	92. heptachlor epoxide
88. ethylbenzene	93. hexachlorobenzene*
89. fluoranthene	
90. fluorene*	
	88. ethylbenzene 89. fluoranthene

6. For chemical compounds in F-5 which are indicated to be "Known Present", please list and provide the following data for each: (attach additional sheets if needed.)

ITEM NO.		ANNUAL USAGE	ESTIMATED LOSS TO		ITEM NO.		ANNUAL USAGE	ESTIMATED LOSS TO
	CHEMICAL COMPOUND	(LBS)	SEWER (LBS/YEAR)			CHEMICAL COMPOUND	(LBS)	SEWER (LBS/YEAR)
				-				
				_				
				_				

COMPANY NAME:	Page: 8
PREMISE ADDRESS:	C

SCHEMATIC OF WATER FLOW

Attach sketch showing entrance of water services from municipal system, and sizes, sewer connection to municipal system, sizes, proposed location for installing control manhole, or locate existing manhole, for sampling, observation, etc.

nitted in this document and attachments. Its were prepared under my direction or end personnel properly gather and evaluate namediately responsible for obtaining the true, accurate and complete. I am aware including the possibility of a fine and at the names of all legal parent companies
Company Owner
Name of Organization
Date
t

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COMPANY NAME:_

PREMISE ADDRESS:_