

DATE DUE:

ENVIRONMENTAL COMPLIANCE 1360 COUNTY HOSPITAL RD NASHVILLE, TENNESSEE 37218-2503

PERMIT APPLICATION / WASTEWATER SURVEY

SECTION A - GENERAL INFORMATION

A.1.	Company name, mailing address, and telephone number:						
	Zip Code	Telephone	Number				
A.1.1		of property, address, and tel	ephone number:				
A.2.	Zip Code Address of producti	Telephone on or manufacturing facility.	Number(If same as above, check []).				
			Number				
A.3.	firm in official dealir werage Services:	ephone number of person aungs with the Metropolitan De					
A.4.	Alternate person to	contact concerning informat	ion provided herein:				
	Name	Title	Tel. No				
		an authorized official of you f the information by the sig	r firm after adequate completion ning official.				
	this document ar individuals immed herein, I believe complete. I am av	nd attachments. Based up diately responsible for obt	raining the information reported rmation is true, accurate and ant penalties for submitting				
	Date		Signature of Official (Seal if applicable)				

	A.5. Identify the type of business conducted (auto repair, machine shop, electroplating, warehousing, painting, printing, meat packing, food processing, etc.).							
	Part 4 the na Requi specif	to Signing Official: In accordance with <i>Title 40</i> of the <i>Code of Federal Regulations 403 Section 403.14</i> , information and data provided in this questionnaire which identifies ature and frequency of discharge shall be available to the public without restriction. ests for confidential treatment of other information shall be governed by procedures fied in <i>40 CFR Part 2</i> . Should a Discharge Permit be required for your facility, the nation in this questionnaire will be used to issue the permit.						
	A.6.	Provide a brief narrative of the manufacturing, production, or service activities your firm conducts.						
	A.7.	Standard Industrial Classification Number(s) (SIC Code) for your facilities:						
	A.8.	This facility generates the following types of wastes (check all that apply):						
		<u>Average Gallons</u> <u>per day</u>						
1. [2. [_ (re	omestic waste						
3. [] Bo	iller/Tower blowdown [] estimated [] measured						
4. [1 Co	oling water, contact [] estimated [] measured						
-] Pro	[] estimated [] measured						
_	_	[] estimated [] measured						
6. [uipment/Facility washdown [] estimated [] measured						
7. [] Air	Pollution Control Unit [] estimated [] measured						
8. [] Sto	orm water runoff to sewer [] estimated [] measured						
9. [] Oth	ner (describe) [] estimated [] measured						
	To	otal A.8.1 - A.8.9						

A.9.	Wastes a	re discharge	ed to (check all	that apply)	•
A.J.	vvasios a	ii C aisci iai qi	ca io i	CHICCH AII	tilat apply	

Average Gallons per day

	1. [] Sanitary sewer 2. [] Storm sewer 3. [] Surface water 4. [] Ground water 5. [] Waste haulers 6. [] Evaporation 7. [] Other (describe)	[] estimated [] measured
	Provide name and address of waste had	uler(s), if used:
A.10.	Is a Spill Prevention Control and Counterr	measure Plan prepared for the facility?
	[] Yes	[] No
above If any	If your facility <u>did not</u> check one or more on the season of the season	urther sections in this survey/application.
SECT	TION B - FACILITY OPERATION CHARAC	CTERISTICS
B.1.	Number of employee shifts worked per 24 Average number of employees per shift is	•
B.2.	Starting times of each shift: 1st am p.m.	
Note: line.	The following information in this section	on must be completed for each product
В.3.	Principal product produced:	
B.4.	Raw materials and process additives used	·d:
B.5.	Production process is:	
	[] Batch [] Continuous [] Both	n % batch % continuous
	Average number of batches per 24-hour of	day

B.8. Are any process changes or expansions planned during the next three years? [] yes [] no If yes, attach a separate sheet to this form describing the nature of planned changes or expansions. SECTION C - WASTEWATER INFORMATION C.1. If your facility employs processes in any of the 34 industrial categories or business activities listed below and any of these processes generate wastewater or waste sludge, place a check beside the category or business activity (check all that apply). A. 34 Industrial Categories 1. [] Adhesives 2. [] Aluminum Forming 3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electroplating /Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petrolographic Supplies 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastice Processing 27. [] Processing 27. [] Processing 28. [] Printing & Publishing 29. [] Pulps & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Timber	B.6. B.7.	Is produ	operation: a.m. to p.m. [] continuous ction subject to seasonal variation? [] yes [] no iefly, describe seasonal production cycle:	
If yes, attach a separate sheet to this form describing the nature of planned changes or expansions. SECTION C - WASTEWATER INFORMATION C.1. If your facility employs processes in any of the 34 industrial categories or business activities listed below and any of these processes generate wastewater or waste sludge, place a check beside the category or business activity (check all that apply). A. 34 Industrial Categories 1. [] Adhesives 2. [] Aluminum Forming 3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric/ Electronics 9. [] Electric/ Electronics 9. [] Electroplating/Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Phatsic & Synthetic 26. [] Plastics Processing 27. [] Porcealin Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills	B.8.	Are any	process changes or expansions planned during the next three years?	
planned changes or expansions. SECTION C - WASTEWATER INFORMATION C.1. If your facility employs processes in any of the 34 industrial categories or business activities listed below and any of these processes generate wastewater or waste sludge, place a check beside the category or business activity (check all that apply). A. 34 Industrial Categories 1. [] Adhesives 2. [] Aluminum Forming 3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric/ Electrorics 9. [] Electric/ Electrorics 9. [] Electrorics 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Fnamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Millis			[] yes	
planned changes or expansions. SECTION C - WASTEWATER INFORMATION C.1. If your facility employs processes in any of the 34 industrial categories or business activities listed below and any of these processes generate wastewater or waste sludge, place a check beside the category or business activity (check all that apply). A. 34 Industrial Categories 1. [] Adhesives 2. [] Aluminum Forming 3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric/ Electrorics 9. [] Electric/ Electrorics 9. [] Electrorics 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Fnamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Millis		If vas	attach a senarate sheet to this form describing the nature of	
C.1. If your facility employs processes in any of the 34 industrial categories or business activities listed below and any of these processes generate wastewater or waste sludge, place a check beside the category or business activity (check all that apply). A. 34 Industrial Categories 1. [] Adhesives 2. [] Aluminum Forming 3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electroplating /Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			·	
activities listed below and any of these processes generate wastewater or waste sludge, place a check beside the category or business activity (check all that apply). A. 34 Industrial Categories 1. [] Adhesives 2. [] Aluminum Forming 3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electric / Electronics 9. [] Electroplating /Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastics & Synthetic 26. [] Plastics & Synthetic 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills	SEC	TION C	WASTEWATER INFORMATION	
1. [] Adhesives 2. [] Aluminum Forming 3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electroplating / Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastic & Synthetic 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills		activitie waste s all that ap	listed below and any of these processes generate wastewater or udge, place a check beside the category or business activity (closy).	
3. [] Auto & Other Laundries 4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electroplating / Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills		1.] Adhesives	
4. [] Battery Manufacturing 5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric/ Electronics 9. [] Electroplating /Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills		2.] Aluminum Forming] Auto & Other Laundries	
5. [] Coal Mining 6. [] Coil Coating 7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electric / Electronics 9. [] Electroplating / Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
6. [] Coil Coating 7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electroplating / Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
7. [] Copper Forming 8. [] Electric / Electronics 9. [] Electroplating /Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
8. [] Electric / Electronics 9. [] Electroplating / Metal Finish. 10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulb & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
10. [] Explosives 11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
11. [] Foundries 12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Rubber 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills		9.	Electroplating /Metal Finish.	
12. [] Gum & Wood Chemicals 13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Rubber 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
13. [] Inorganic Chemicals 14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Rubber 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
14. [] Iron & Steel 15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			•	
15. [] Leather Tanning & finishing 16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
16. [] Mechanical Products 17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			•	
17. [] Nonferrous Metals 18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
18. [] Ore Mining 19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			-	
19. [] Organic Chemicals 20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			•	
20. [] Paint & Ink 21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
21. [] Pesticides 22. [] Petroleum Refining 23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30 . [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
23. [] Pharmaceuticals 24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
24. [] Photographic Supplies 25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			Petroleum Refining	
25. [] Plastic & Synthetic 26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills		23.] Pharmaceuticals	
26. [] Plastics Processing 27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30. [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
27. [] Porcelain Enamel 28. [] Printing & Publishing 29. [] Pulp & Paper 30 . [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
28. [] Printing & Publishing 29. [] Pulp & Paper 30 . [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			•	
29. [] Pulp & Paper 30 . [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills			•	
30 . [] Rubber 31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
31. [] Soaps & Detergents 32. [] Steam Electric 33. [] Textile Mills				
32. [] Steam Electric 33. [] Textile Mills			•	
33. [] Textile Mills				
· ·			•	
			•	

	 [] Dairy Products [] Slaughter/Meat Packing/Rendering [] Food/Edible Products Processor [] Beverage Bottler
C.2.	Pretreatment devices or processes used for treating wastewater or sludge. (Check as many as appropriate)
	 Air flotation Biological treatment, type Centrifuge Chemical precipitation Chlorination Cyclone Filtration Grease or oil separation, type Grease trap Grit removal Ion exchange Neutralization, pH correction Ozonation Reverse osmosis Screen Sedimentation Septic tank Solvent separation Spill protection Sump Rainwater diversion or storage Other chemical treatment, type Other, type No pretreatment provided

B. Other Business Activity

C.3. If any wastewater analyses have been performed on the wastewater discharge(s) from your facilities, attach a copy of the most recent data to this questionnaire. Be sure to include the date of the analyses, name of the laboratory performing the analyses, and location(s) from which the sample(s) were taken (attach sketches, plans, etc., as necessary).

C.4. Priority Pollutant Information: Please indicate by placing an "x" in the appropriate box by each listed chemical whether it is "Suspected to be Absent", "Known to be Absent", "Suspected to be Present", or "Known to be Present" in your service activity or manufacturing process or generated as a by-product.

				, p			
CHEMICAL COMPOUND	KNOWN PRESENT	SUSPECTED PRESENT	KNOWN ABSENT	SUSPECTED ABSENT	CONC. PER DAY		
I. METALS & INORGANICS							
1. Antimony 2. Arsenic 3. Asbestos 4. Beryllium 5. Cadmium 6. Chromium 7. Copper 8. Cyanide 9. Lead 10. Mercury 11. Nickel 12. Selenium 13. Silver 14. Thallium							
15. ZincII. PHENOLS AND CRES	OLS						
16. Phenol(s) 17. Phenol, 2-chloro 18. Phenol, 2,4-dichloro 19. Phenol, 2,4,6-trichloro 20. Phenol, pentachloro 21. Phenol, 2-nitro 22. Phenol, 4-nitro 23. Phenol, 2,4-dinitro 24. Phenol, 2,4-dimethyl 25. m-Cresol, p-chloro 26. o-Cresol, 4,6-dinitro							
III. MONOCYCLIC ARON	MATICS (EXC	CLUDING PHEN	OLS, CRESO	LS, AND PHT	HALATES)		
27. Benzene 28. Benzene, chloro 29. Benzene, 1,2-dichloro 30. Benzene, 1,3-dichloro 31. Benzene, 1,4-dichloro 32. Benzene, 1,2,4-trichloro 33. Benzene, hexachloro 34. Benzene, ethyl 35. Benzene, nitro 36. Toluene 37. Toluene, 2,4-dinitro 38. Toluene, 2,6-dinitro							

CHEMICAL COMPOUND	KNOWN PRESENT	SUSPECTED PRESENT	KNOWN ABSENT	SUSPECTED ABSENT	CONC. PER DAY
IV. PCBs & RELATED C					
39. PCB-1016	[]	[]	[]	[]	
40. PCB-1221	[]	[]	[]	[]	<u></u>
41. PCB-1232	[]	[]	[]	[]	
42. PCB-1242	[]	[]	[]	[]	
43. PCB-1248	[]	[]	[]	[]	
44. PCB-1254	[]	[]	[]	[]	
45. PCB-1260	[]	[]	[]	[]	
46. 2-Chloronaphthalene	[]	[]	[]	[]	
V. ETHERS					
47. Ether, bis(chloromethyl)		[]	[]	[]	
48. Ether, bis(2-chloroethyl)	[]	[]	[]	[]	
49. Ether, bis(2-chlorosopro		[]	[]	[]	
50. Ether, 2-chloroethyl viny		[]	[]	[]	
51. Ether, 4-bromophenyl ph		[]	[]	[]	
52. Ether, 4-chlorophenyl ph		[]	[]	[]	
53. Bis(2-chloroethoxy) met	hane []	[]	[]	[]	
VI. NITROSAMINES AN	D OTHER NI	TROGEN-CONT.	AINING COM	MPOUNDS	
54. Nitrosamine, dimethyl	[]	[]	[]	[]	
55. Nitrosamine, diphenyl	[]	[]	[]	[]	
56. Nitrosamine, di-n-propyl		[]	[]	[]	
57. Benzidine	[]	[]	[]	[]	
58. Benzidine, 3,3'-dichloro		[]	[]	[]	
59. Hydrazine, 1,2-diphenyl		[]	[]	[]	
60. Acrylonitrile	[]	[]	[]	[]	
VII. HALOGENATED AL	LIPHATICS				
61. Methane, bromo-	[]	[]	[]	[]	
62. Methane, chloro-	[]	[]	[]	[]	
63. Methane, dichloro	[]	[]	[]	[]	
64. Methane, chlorodibromo		[]	[]	[]	
65. Methane, dichlorobromo) []		[]		
66. Methane, tribromo					
67. Methane, trichloro	[]				
68. Methane, tetrachloro69. Methane, trichlorofluoro		[]		[]	
		L J	L J	L J	
70. Methane, dichlorodifluor 71. Ethane, 1,1-dichloro	ro [] []	L J F 1	[]	L J	
72. Ethane, 1,2-dichloro	L J	L J	[]	L J []	
73. Ethane, 1,1,1-trichloro	[]	[]	[]	[]	
74. Ethane, 1,1,2-trichloro	[]	[]		[]	
75. Ethane, 1,1,2,1-tetrachlo		[]	i i	[]	
76. Ethane, hexachloro	[]	[]	į į	[]	
77. Ethene, chloro	[]	[]	[]	[]	
78. Ethene, 1,1-dichloro	[]	[]	[]	[]	
79. Ethene, trans dichloro	[]	[]	[]	[]	
80. Ethene, trichloro	[]	[]	[]	[]	

CHEMICAL COMPOUND	KNOWN PRESENT	SUSPECTED PRESENT	KNOWN ABSENT	SUSPECTED ABSENT	CONC. PER DAY
81. Ethene, tetrachloro 82. Propane, 1,2-dichloro 83. Propene, 2,4-dichloro 84. Butadiene, hexachloro 85. Cyclopentadiene, hexach	[] [] [] loro []	[] [] [] []	[] [] [] []	[] [] [] []	
VIII. PHTHALATE ESTER	RS				
86. Phthalate, di-c-methyl 87. Phthalate, di-n-ethyl 88. Phthalate, di-n-butyl 89. Phthalate, di-n-octyl 90. Phthalate, bis(2-ethylhex) 91. Phthalate, butyl benzyl	[] [] [] yl) []		[] [] [] []	[] [] [] []	
IX. POLYCYCLIC AROM	ATIC HYDR	COCARBONS			
92. Acenaphthene 93. Acenaphthylene 94. Anthracene 95. Benzo (a) anthracene 96. Benzo (b) fluoranthene 97. Benzo (k) fluoranthene 98. Benzo (ghi) perylene 99. Benzo (a) pyrene 100. Chrysene 101. Dibenzo (a,n,) anthracen 102. Fluoranthene 103. Fluorene 104. Indeno (1,2,3-ed) pyrene 105. Naphthalene 106. Phenanthrene 107. Pyrene X. PESTICIDES	[] []				
108. Acrolein 109. Aldrin 110. BHC (Alpha) 111. BHC (Beta) 112. BHC (Gamma) or Linda 113. BHC (Delta) 114. Chlordane 115. DDD 116. DDE 117. DDT 118. Dieldrin 119. Endosulfan (Alpha) 120. Endosulfan (Beta) 121. Endosulfan Sulfate 122. Endrin 123. Endrin aldehyde 124. Heptachlor	[] [] [] [] [] [] [] [] [] []				

CHEM COMP	IICAL OUND	KNOWN PRESENT	SUSPECTED PRESENT	KNOWN ABSENT	SUSPECTED ABSENT	CONC. PER DAY
126. Is 127. To	eptachlor epoxide ophorone CDD (or Dioxin) oxaphene	[] [] []	[] [] []	[] [] []	[] [] []	
SECT	TION D - OTHE	R WASTES				
D.1.	Are any liquid v		-	nis firm disp	osed of by m	eans other than
	[] Yes	[]	No			
	If "no" - skip re If "yes" - comple					
D.2.	These wastes i	may best be	described as	S:		
	[] Acids and [] Heavy Me [] Inks/Dyes [] Oil and/or [] Organic C [] Paints [] Pesticides [] Plating W [] Pretreatm [] Solvents/	I Alkalies etal Sludges Grease Compounds astes ent Sludges Thinners zardous Wa			mated Gallor	
D.3.	For the above of [] on-site state of [] off-site did [] off-site did Briefly describe	torage torage isposal isposal				bove.

Metro Water Services complies with the Americans with Disabilities Act. For additional information contact Joseph A. Estes, Sr., 1600 2nd Avenue North, Nashville, TN 37208-2206; telephone 615-862-4862.