12/13/2017

GLOUCESTER COUNTY UTILITIES AUTHORITY SEWER USE AND PRETREATMENT RULES AND REGULATIONS

APPENDIX H Page 1 of 2

APPENDIX H HAULED WASTE PROFILE FORM [Page 1 of 2]

INFORMATION ABOUT THE COMPANY GENERATING THE WASTE

Name of Company Gene	erating the Wa	ste						
Mailing Address	Street	Street		=				
Walling / Goross	City, Sta	City, State, Zip Code						
Physical Address	Street	Street						
		City, State, Zip Code				2002		
Contact Person for Comp	pany Generat	ing the \	Naste					
Email			Phone			Fax		
Describe Process Generating Waste								
5		CLAS	SIFICATION	OF THE W	ASTE			
Is the Profiled Waste Cla	ssified as a H	lazardou	s Waste?			Yes	No	
SIC Code(s) for the Proc	ess Generatii	ng the W	aste //					
Is this Facility Classified	a Categorical	Industry	Under 40 C	FR Part 403	?	Yes	No	
		D	ELIVERY IN	IFORMATIO	N			
Estimated Volume of Each Truck Delivery						Ga	allons	
Approximate Delivery Frequency [Example: 2 per Week]								
ANALYTICAL DATA (I	PARAMETER	S ON P	AGE H2 MU	IST BE TEST	TED TO C	ONTINUE EVA	LUATE BY	GCUA)
Are the Test Results for t	the Paramete	rs on Pa	ge H2 Attacl	hed?		Yes	No	
		5	SAMPLE IN	FORMATION	ı			
A 1 Liter Sample is Requ	ired. Is a Sai	mple Sui	omitted With	This Form?		Yes	No	
Sample Location Description	-							
Composite Sample	Start Date		Start Time		End Date		End Time	
Grab Sample					Date		Time	
Print Name of Person Co	_	`						
SIGNATURE OF GENE	ERATOR'S R	EPRESE	ENTATIVE (CANNOT BE	SIGNED	BY HAULER	OR CONSU	LTANT)
Print Name of Person Sig	ning For Ger	erator						
Email		P	hone			Fax		
Date Signed		Sig	gnature					
INFORMATION ABO	OUT THE CO	MPANY	SUBMITTIN	IG THIS FOR	RM (IF DIF	FERENT THA	N GENERA	TOR)
Name of Company Subm	itting This Fo	rm						
Mailing Address	Street	Street						
,	City, Sta	City, State, Zip Code				igo		
Contact Person for Company Submitting This Form								
Email			Phone			Fax		
							20	
GCUA	A USE ONLY			GCUA L	AB SAMP	LE NUMBER		

GLOUCESTER COUNTY UTILITIES AUTHORITY SEWER USE AND PRETREATMENT RULES AND REGULATIONS

APPENDIX H Page 2 of 2

APPENDIX H HAULED WASTE PROFILE FORM [Page 2 of 2]

REQUIRED TESTING FOR EVALUATION OF POTENTIAL HAULED WASTE

- Please run the parameters below on the <u>raw sample</u> (<u>DO NOT RUN TCLP PROTOCOLS ON THE SAMPLES</u>).
- Please run to achieve the RQL (Required Quantitation Level). Indicate any dilutions used by the Laboratory.
- Submit the New Jersey Certified Lab Report to the GCUA at the same time as a completed GCUA Hauled Waste Profile Form (Appendix H) and a representative one (1) Liter sample of the waste stream being profiled.

CONVENTIONAL AND NUTRIENT		
REASON	PARAMETER	RQL
GCUA Permit	Ammonia as N	1 mg/L
GCUA Permit	TKN	1 mg/L
GCUA Permit	Nitrate	1 mg/L
GCUA Permit	pH	0.1 S.U.
GCUA Permit	CBOD5	3 mg/L
GCUA Permit	COD	1,000 mg/L
GCUA Permit	Total Solids	0.1 %
GCUA Permit	Total Dissolved Solids	100 mg/L
GCUA Permit	Oil & Grease	5 mg/L
GCUA Permit	Cyanide, total	0.02 mg/L
GCUA Permit	Phosphorous, total	1 mg/L

METALS		
REASON	PARAMETER	RQL
GCUA Permit	Arsenic, total	10 ug/L
GCUA Permit	Barium, total	10 ug/L
GCUA Permit	Beryllium, total	10 ug/l
GCUA Permit	Cadmium, total	10 ug/L
GCUA Permit	Calcium, total	100 ug/L
GCUA Permit	Chromium, total	10 ug/L
GCUA Permit	Copper, total	10 ug/L
GCUA Permit	Lead, total	10 ug/L
GCUA Permit	Mercury, total	1 ug/L
GCUA Permit	Molybdenum, total	10 ug/L
GCUA Permit	Nickel, total	10 ug/L
GCUA Permit	Potassium, totai	100 ug/L
GCUA Permit	Selenium, total	10 ug/L
GCUA Permit	Silver, total	10 ug/L
GCUA Permit	Zinc, total	10 ug/L

VOA			
REASON PARAMETER		RQL	
Evaluation	PPVOA 624 – Report All Calibrated Compounds (includes VOAs below)	10 ug/L	
GCUA Permit	Benzene	10 ug/L	
GCUA Permit	Ethylbenzene	10 ug/L	
GCUA Permit	Toluene	10 ug/L	
GCUA Permit	Xylenes	10 ug/L	
GCUA Permit	1,2-Dichloroethane	10 ug/L	
GCUA Permit	Chloroform	10 ug/L	
GCUA Permit	Methylene Chloride	10 ug/L	
GCUA Permit	Tetrachloroethylene	10 ug/L	
GCUA Permit	Trichloroethene	10 ug/L	

	SEMI VOA	
REASON	PARAMETER	RQL
Evaluation	BNAE 625 – Report all Calibrated Compounds (includes Semi VOAs below)	10 ug/L
GCUA Permit	Diethyl Phthalate	10 ug/L
GCUA Permit	Bis (2-ethylhexyl) Phthalate	10 ug/L