

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

FORM 26R CHEMICAL ANALYSIS OF RESIDUAL WASTE ANNUAL REPORT BY THE GENERATOR

This form must be fully and accurately completed. All required information me typed or legibly printed in the spaces provided. If additional space is necessary, it each attached sheet as Form 26R, reference the item number and identify the prepared. The date on attached sheets needs to match the date noted below.				ace is necessary, iden er and identify the d	tify Dat	DEP USE ONLY Date Received & General Notes		
Genera	al Refer	rence 287.54						
Date P	repared	d/Revised						
		SECTION A.	CLIENT (GENERATOR	OF THE WASTE) I	NFORMA	TION		
Compa	any Nar	ne						
If a Sul	bsidiar	y, Name of Parent Compa	any			EPA G	Senerator ID#	
Compa	any Mai	ling Address Line 1	Co	ompany Mailing Addre	ss Line 2			
Company Address Last Line - City		dress Last Line – City	State	Zip+4 Ph		•	Ext	
Compa	ny Cor	ntact Last Name	First Name	MI		Suffix		
Munici	pality		C	County				
Contac	t Phon	e Ext	Contact Email Address					
	_	enerated at the Compan be location of waste gen	y Mailing Address (noted a eration and storage.	above)?			Yes No	0
Munici	pality		County		St	ate		
Munici	pality		County SECTION B. WAST	E DESCRIPTION		ate		
Resi	dual		SECTION B. WAST	_	Unit	of	Time	
	dual		SECTION B. WAST	E DESCRIPTION Amount	Unit (of ure	Time Frame	
Resi	dual		SECTION B. WAST	_	Unit	of	_	ne
Resi	dual		SECTION B. WAST	Amount	Unit ∈ Measu □ cu yd	of ure	Frame	ne
Resi	dual Code pH Ra	Code De	SECTION B. WAST ual Waste escription 1. GENERAL P	Amount ROPERTIES (based on analyses or R	Unit of Measure cu yd	of ure	Frame	ie
Resid Waste	dual Code pH Ra Physic	nge cal State	SECTION B. WAST lal Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 909 Gas (ambient temperat	Amount ROPERTIES (based on analyses or lethod 9095) 95) ture & pressure)	Unit of Measure of Mea	of ure	Frame	ie
Resid Waste	dual Code pH Ra Physic	Code De	SECTION B. WAST lal Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 909 Gas (ambient temperat	Amount ROPERTIES (based on analyses or lethod 9095) 95) ture & pressure) Odd	Unit of Measure of Mea	of ure	Frame	ne
Resid Waste	dual Code pH Ra Physic	nge cal State	SECTION B. WAST Ial Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 909 Gas (ambient temperat Color Number of Solid or Liquid	Amount ROPERTIES (based on analyses or lethod 9095) 95) ture & pressure) Odd I Phases of Separation	Unit of Measure of Mea	of ure	Frame	ne
Resid Waste	dual Code pH Ra Physic	nge cal State	SECTION B. WAST lal Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 909 Gas (ambient temperat	Amount ROPERTIES (based on analyses or lethod 9095) 95) ture & pressure) Odd I Phases of Separation	Unit of Measure of Mea	of ure	Frame	ne
Resid Waste	dual Code pH Ra Physic	nge cal State	SECTION B. WAST Ial Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 908 Gas (ambient temperat Color Number of Solid or Liquid Describe each phase of se	Amount ROPERTIES (based on analyses or lethod 9095) 95) ture & pressure) Odd I Phases of Separation eparation.	Unit of Measure of Mea	of ure	Frame	ile
Resid Waste	pH Ra Physic	nge cal State cal Appearance	SECTION B. WAST Ial Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 909 Gas (ambient temperat Color Number of Solid or Liquid	Amount ROPERTIES (based on analyses or lethod 9095) 95) ture & pressure) Odd I Phases of Separation eparation. SIS ATTACHMENTS	Unit of Measure of Mea	of ure gal ton	Frame	
Resid Waste	pH Ra Physic	nge cal State cal Appearance esults of a detailed chemictions, is attached.	SECTION B. WAST Ial Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 909 Gas (ambient temperat Color Number of Solid or Liquid Describe each phase of se	Amount ROPERTIES (based on analyses or lethod 9095) (bit with the second secon	Unit of Measure of Mea	of ure gal ton	Frame One Tim	0
Resid Waste	pH Ra Physic The re instru A deta	nge cal State cal Appearance esults of a detailed chemictions, is attached. ailed description of the wallity assurance/quality	SECTION B. WAST lal Waste escription 1. GENERAL P to Liquid Waste (EPA Met Solid (EPA Method 909 Gas (ambient temperat Color Number of Solid or Liquid Describe each phase of se 2. CHEMICAL ANALYS ical characterization of the	Amount ROPERTIES (based on analyses or lethod 9095) (bit of the second	Unit of Measure of Mea	of ure gal ton	Frame One Time	0
Resid Waste	pH Ra Physic The re instru A deta The quattach	nge cal State cal Appearance esults of a detailed chem ctions, is attached. ailed description of the w uality assurance/quality e	SECTION B. WAST ral Waste escription 1. GENERAL Property to Liquid Waste (EPA Method 909) Gas (ambient temperate Color Number of Solid or Liquid Describe each phase of second solid characterization of the raste sampling method is a	Amount ROPERTIES (based on analyses or letthod 9095) (based on Separation eparation. SIS ATTACHMENTS (waste, as described in tached. (yed by the laboratory)	Unit of Measure of Mea	of ure gal ton	Frame One Time Yes No No Yes No	00000

3. Process Description & Schematic Attachments								
a.	A detailed description of the n the waste, as specified in the	nanufacturing and/or pollution control processes produnstructions, is attached.	ucing Yes No					
b.	A schematic of the manufacturing and/or pollution control processes producing the waste, Second Seco							
C.	If portions of the information submitted are confidential, the substantiation for Yes No N/A a confidentiality claim, as described in the instructions, is attached.							
	SECTIO	N C. MANAGEMENT OF RESIDUAL WAS	STE					
		1. Processing or Disposal Facility(ies)						
The ar		ate the identification of two facilities. Attach additional	I sheets if necessary.					
a.	a. Solid waste permit number(s) for processing or disposal facility being utilized.							
b.	Facility Name							
	Address Line 1							
	Address Line 1							
	Address City State ZIP							
	Municipality	County						
C.	Facility Contact Name							
	Title							
	Phone	Email Address						
d.	Volume of waste shipped to processing or disposal facility in the previous year. cu yd gal lb ton (check one)							
a.	a. Solid waste permit number(s) for processing or disposal facility being utilized.							
b.	Facility Name							
	Address Line 1							
	Address Line 1							
	Address City State ZIP							
	Municipality	County						
C.	Facility Contact Name							
	Title							
	Phone	Email Address						
d.	Volume of waste shipped to processing or disposal facility in the previous year.							
		cu yd gal lb ton (ch	eck one)					
	2. Beneficial Use							
a.	Has the waste been approved	for beneficial use?	Yes No					
	If "Yes", list the general permit number or approval number.							
b.	Volume of waste beneficially u	· · · · · · · · · · · · · · · · · · ·	eck one)					

SECTION D. CERTIFICATION

I certify, under penalty of law, that I have personally examined and am familiar with the information submitted in this Annual

obtai know	ning the information, I villedge. I understand that	verify the s	that the submitted inform	nation is true ntion herein is	e, accurate and co s made subject to	mmediately responsible for omplete to the best of my the penalties of 18 Pa. C.S.
Chec	k the following, if applicat	ble:				
	I certify the information and has not char	•	red in Section B-A, Gener	al Properties	was supplied to t	he Department for the year
	Form Submitted:		Form 26R			
			Other (specify)			
	Date Submitted:					
	I certify the information and has not char	•	red in Section B-B, Chem	ical Analysis	was supplied to t	he Department for the year
	Form Submitted:		Form 26R			
			Other (specify)			
	Date Submitted:					
I certify the information required in Section B-C, Process Description and Schematic, was supplied to the Department for the year and has not changed.						
	Form Submitted:		Form 26R			
			Other (specify)			
	Date Submitted:					
Name	e of Responsible Official			Title		
Signa	ature			_ _ Date		