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Transaction ID: 831349

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Bureau of Air & Waste - Toxics Use Reduction Report

## Form S Cover Sheet

2015

Reporting Year

**CLEAN HARBORS** 

0

Facility Name

34839

DEP Facility ID Number

S	ection	1:	General	Ini	forma	tion

Facility Name and Address:	
CLEAN HARBORS OF BRAINTREE INC	
a. Name	
1 HILL AVE	
b. Street Address	
BRAINTREE	MA
c. City 021840000	d. State
e. ZIP Code	
f. Are you making a trade secret claim for any jet Yes jet No g. If YES, attach a statement substantiating the	r information submitted in this COVER SHEET and/or Form S(s)? e claim. This copy is:  jo Sanitized  jo Unsanitized
h. Are all chemicals included in this Annual T pollution?	Foxics Use report used only to treat waste or control $j \cap Yes  j \cap No$
(if yes, then there are no production units asso	ciated with this facility).
042507498	02184CLNHR385QU
i. Taxpayer Identification Number	j. Toxics Release Inventory (TRI) Identification Number
(Federal Employer Identification Number or I	FEIN)

#### **Section 2: FTE Information**

a. The number of "full time employee equivalents" (FTEs) (2,000 work hours per year = 1 FTE) that work at your facility.

This is calculated as the sum of the total number of paid hours (including paid leave) for regular and parttime employees (including drivers, sales, and support staff), the hours spent onsite by contract employees and trades people, and employees from other sites under the same ownership divided by 2000.

If you have fewer than 10 FTEs you do not have to submit an Annual Toxic Use Report.

jn 10-49

jn 50-99

jn 100-499

for Greater than 500



Bureau of Air & Waste - Toxics Use Reduction Report

## **Form S Cover Sheet**

2015

Reporting Year

**CLEAN HARBORS** 

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Facility Name

34839

**DEP Facility ID Number** 

## Section 3: Chemicals Reported in Your Last Report That Are Not Reportable This Year

In this section, you may provide information on any chemical reported last year that is not subject to reporting this year. If you substituted a non-listed chemical for a TURA chemical, you may identify the substitution. Check all the codes, up to four, that apply.

a.1 1336363	a	a.2 POLYCHLORINATED BIPHENYLS
CAS # of chemical not reportable (if ap	pplicable)	Chemical Name
a.3 Explanation of why the chemical is not reportable (check codes):	<ul> <li>No Chemical</li> <li>Chemical Sul</li> <li>Chemical Eli</li> <li>Decline in Bu</li> <li>Other (Explanation)</li> </ul>	iminated (No Substitution)
a.4		a.5
CAS # of chemical substituted for TUR	A chemical	Chemical Name
a.1 872504	a	a.2 1-METHYL-2-PYRROLIDONE
CAS # of chemical not reportable (if ap	pplicable)	Chemical Name
a.3 Explanation of why the chemical is not reportable (check codes):	<ul> <li>No Chemical</li> <li>Chemical Sul</li> <li>Chemical Eli</li> <li>Decline in Bu</li> <li>Other (Explanation)</li> </ul>	iminated (No Substitution)
a.4		a.5
CAS # of chemical substituted for TUR	A chemical	Chemical Name
a.1 7439976	a	a.2 MERCURY
CAS # of chemical not reportable (if ap	pplicable)	Chemical Name
a.3 Explanation of why the chemical is not reportable (check codes):	<ul> <li>No Chemical</li> <li>Chemical Sul</li> <li>Chemical Eli</li> <li>Decline in Bu</li> <li>Other (Explanation)</li> </ul>	iminated (No Substitution)
a.4	a	a.5
CAS # of chemical substituted for TUR	A chemical	Chemical Name



Bureau of Air & Waste - Toxics Use Reduction Report

## Form S Cover Sheet

2015

Reporting Year

**CLEAN HARBORS** 

0

Facility Name

34839

DEP Facility ID Number

## **Section 4: Facility-Wide Description of Production Units**

A PRODUCTION UNIT is the combination of the process used to produce a product or service <u>and</u> the product or service being produced. In this section, first time reporters list each of the PRODUCTION UNITS at the facility in which a reported toxic chemical is used. Repeat reporters review and if necessary, update the existing descriptions, indicate whether the production unit was in use during the reporting year, add new production units for new product lines, and if an existing production unit has been substantially changed since the last report, add new production unit with a new unique number.

a. Production Unit #	
Is this production unit IN USE $_{j}$ $_{j}$ $_{N}$ Yes $_{j}$ $_{N}$ No	with chemical(s) over the reporting threshold(s) for the reporting year of this submittal?
b. Describe the Process: STABILIZATION OF LEAD	
c. Describe the Product:  DECHARACTERIZED WASTE.	
first: 562211	code that best describe the Product from this Production Unit. Put the primary NAICs code
d. NAICS Code e. NA	ICS Code f. NAICS Code g. NAICS Code
h. Check the appropriate descri	ption for the unit of product:
11 1	ja kilowatt ja length ja N/A ja number ja volume ja weight
_	orted chemical used in the production unit. List the production process code(s) for each orted chemical as an input, output or throughput.
List the TURA-reportable chen	nicals associated with this production unit.
TURA Chemical:	
7439921	LEAD
CAS #	Chemical Name
	Process Codes:
₿ GG-01	BLENDING, MIXING, COMPOUNDING
Process Code	Process Code Description
₿ GG-03	PACKAGING/FILLING
Process Code	Process Code Description



# Form S Cover Sheet

2015 Reporting Year **CLEAN HARBORS** 

Facility Name 34839

a. Production Unit #				
3	<del></del>			
Is this production unit	IN USE with chemical(s	s) over the reporting thres	shold(s) for the reporting year of this submittal?	
ja Yes ja No				
b. Describe the Proce STORAGE, HANDLING AN				
c. Describe the Produ				
Enter up to 4 six-digitist: 562211	t NAICs code that best d	escribe the Product from	n this Production Unit. Put the primary NAICs co	ode
d. NAICS Code	e. NAICS Code	f. NAICS Code	g. NAICS Code	
i. Enter the CAS # of		used in the production un	mber jo volume jo weight nit. List the production process code(s) for each roughput.	
List the TURA-repor	table chemicals associated	d with this production un	uit.	
TURA Chemical:				
7439921	LEAD			
CAS#	Chem	nical Name		
		<b>Process Codes:</b>		
₿ GG-04	MATERIA	LS STORAGE/HANDLING NOS		
Process Cod	e Process	Code Description		
<b>⊜</b> GG-03	PACKAGII	NG/FILLING		
Process Cod	e Process	Code Description		
TURA Chemical:				_
107211	ETHYL	ENE GLYCOL		
CAS#	Chem	nical Name		
		<b>Process Codes:</b>		
₿ GG-04	MATERIA	LS STORAGE/HANDLING NOS		$\neg$
Process Cod	e Process	Code Description		
₿ GG-03	PACKAGII	NG/FILLING		$\exists$
Process Cod	e Process	Code Description		



Bureau of Air & Waste - Toxics Use Reduction Report

## Form S

with the previous reporting year?

jn Yes\* jn No

Chemical Use Facility-Wide

#### 2015

Reporting Year

**CLEAN HARBORS** 

0

Facility Name

34839

DEP Facility ID Number

Section 1: Facility-wi	iae use of Listea Che	emicai
107211	ETHYLENE GLYCO	L
a. MA DEP CAS #	b. Chemical Na	me (Dioxin should be in grams, decimal points may be used)
Report Dioxin in grams) for	r each applicable category. he waste is handled, transf	total amount (Report amounts in pounds for all chemicals except Dioxin <b>NOTE:</b> 'Generated as byproduct' (item f.) means all waste containing ferred, treated, recycled or released. Please refer to the reporting
0		570279
c. Amount Manufactured		d. Amount Processed
106770		0
e. Amount Otherwise Used		f. Amount Generated as Byproduct
677049		0.85
g. Amount Shipped In Or A	As Product	h. Production or Activity Ratio
<b>Section 2: Materials 1</b>	Balance and Other R	eporting Anomolies
generated at byproduct doe	s not approximate this "ma If your chemical is not in n	ce) generally equals the sum of the amount shipped in or as product and aterials balance". Questions a-e list the common reasons why there may naterials balance, enter the pounds in the relevant section. Enter 0 if the balance.
0		0
a. Amount of Chemical Red	cycled OnSite	b. Amount of Chemical Consumed Or Transformed
0		0
c. Amount of Chemical(Pro	duct) Held In Inventory	d. Amount of Chemical Compound
0		
e. Other Amount		
f. Check yes if anything non is not a materials balance, a jo Yes* jo No	and/or if the Prod. Ratio is	acility during the reporting year that affected the data reported, if there $<0.5$ or $>2$ . es, you may explain in Section 5.
<b>Section 3: Chemicals</b>	Used in Waste Treat	ment Units
a. Is this chemical used to to		
jn Yes jn No*	*	o, skip ahead to Section 4 Toxics Use By Production
b. Enter the amount of the c	chemical (in pounds) used	to treat waste or control pollution
Pounds		
c. Did the use of this chemi	cal for waste treatment or	pollution control increase or decrease by 10 percent or more compared
		r

\* If your answer is Yes, you may explain in Section 5.



## Form S Chemical Use Facility-Wide

2015 Reporting Year **CLEAN HARBORS** Facility Name

34839

## **Section 1: Facility-Wide use of Listed Chemical**

7439921	LEAD	
a. MA DEP CAS #	b. Chemical N	ame (Dioxin should be in grams, decimal points may be used)
Report Dioxin in grams) for	or each applicable category the waste is handled, trans	e total amount (Report amounts in pounds for all chemicals except Dioxin v. NOTE: 'Generated as byproduct' (item f.) means all waste containing sferred, treated, recycled or released. Please refer to the reporting
0		7054
c. Amount Manufactured		d. Amount Processed
39831		0
e. Amount Otherwise Use	d	f. Amount Generated as Byproduct
46885		1.48
g. Amount Shipped In Or	As Product	h. Production or Activity Ratio
<b>Section 2: Materials</b>	Balance and Other I	Reporting Anomolies
generated at byproduct doe	es not approximate this "m If your chemical is not in	& e) generally equals the sum of the amount shipped in or as product and naterials balance". Questions a-e list the common reasons why there may materials balance, enter the pounds in the relevant section. Enter 0 if the s balance.
0		0
a. Amount of Chemical Re	ecycled OnSite	b. Amount of Chemical Consumed Or Transformed
0		0
c. Amount of Chemical(Pr	oduct) Held In Inventory	d. Amount of Chemical Compound
0		_
e. Other Amount		
is not a materials balance,	and/or if the Prod. Ratio is	
Jn Yes* Jn No	* If your answer is Y	es, you may explain in Section 5.
<b>Section 3: Chemicals</b>	Used in Waste Trea	tment Units
a. Is this chemical used to the Yes the No*	<u>-</u>	ation?  To, skip ahead to Section 4 Toxics Use By Production
b. Enter the amount of the	chemical (in pounds) used	I to treat waste or control pollution
Pounds		
c. Did the use of this chem with the previous reporting		r pollution control increase or decrease by 10 percent or more compared
to Yes* to No	* If your answer is You	es, you may explain in Section 5.



## **Toxics Use Fee Invoice**

2015

Reporting Year

**CLEAN HARBORS** 

Facility Name

34839

DEP Facility ID Number

CLEAN HARBORS OF BRAINTREE INC		
a. Facility Name		
1 HILL AVE		
b. Facility Site Address		
BRAINTREE	MA	021840000
c. City	d. State	e. ZIP Code

your facility, and number of toxic substances for which reporting is required (i.e., the number of Form Ss you submit).

Use the following schedule to determine your fee for the 2015 reporting year.

	# Full Time Employee Equivalents	Base Fee	<b>Maximum Fee</b>
	>= 10  and  < 50	\$1,850	\$5,550
	>= 50  and < 100	\$2,775	\$7,400
	>= 100  and < 500	\$4,625	\$14,800
	>= 500	\$9,250	\$31,450
f. Determin	ne your base fee by referring to the 2nd colu	ımn above.	1850
g. Enter # c chemicals:	of Form Ss you are filing that are not high h	azard or low hazard	2
h. Enter#c	of Form Ss you are filing for high hazard che	emicals:	0
i. Enter # o	f Form Ss you are filing for low hazard cher	micals:	0
j. ADD LI	NES g and h and multiply the result by \$1,1	100.	2200
k. Add LIN	NE f and LINE j.		4050
	amount from LINE K or from the 3rd colu Fee) WHICHEVER IS LESS	mn of the schedule	4050

Your fee is the amount entered in LINE L. Payment of the fee will be processed later in the eDEP filing process. If the Check option is selected, print this INVOICE as documentation and send a copy with your check to MassDEP PO Box 4062, Boston MA 02211. Payment is due by Sept. 1. If your payment is not received by Sept. 1, a second invoice including the \$1000 late fee mandated by MGL 211 will be sent.

#### **Certification Statement**

- I hereby certify that I have reviewed this and all attached documents and that, to the best of my knowledge ь and belief, the submitted information is true and complete and that the amounts and information in these documents are accurate based on measurements and/or reasonable estimates using data available to the preparers of these documents.
- I am aware that there are significant penalties for willful or intentional submission of false or incomplete ь information.
- I agree on behalf of the filing facility to remit the required Toxics Use Fee (as determined on the Fee Ь Invoice) to the Commonwealth of Massachusetts, as required by 301 CMR 40.03.

DAVID S. MEDINA	6/30/2016				
a. Authorized Signature	b. Date (MM/DD/YYYY)				
DAVID S.	MEDINA				
c. First Name (Print)	d. Last Name (Print)				
COMPLIANCE MANAGER	medinad@cleanharbors.com				
e. Position/Title	f. Email Address				



Bureau of Air & Waste - Toxics Use Reduction Report

# **Toxics Use Report - Form S** Chemical Use By Production Units

2015 Reporting Year

**CLEAN HARBORS** 

Facility Name 34839

DEP Facility ID Number

Section 4: Toxics Use by	Production Unit			
2	LEAD			
a. Production Unit #	b. Chemical Name			
c. Quantity of Chemical Use Co	ode:			
j₁ 1. <= 5,000 lbs.				
$j_{2.} > 5,000 \le 10,000 \text{ lbs.}$				
$j = 3. > 10,000 \le 100,000 \text{ lbs}$	S.			
jn 4. > 100,000 <= 500,000 1	bs.			
j₁ 5. >500,000 lbs.				
d. Did the use of this chemical is previous reporting year and/or d	-		10 percent or more of	compared with the
jn Yes jn No*	If your answer is No, skip	ahead to h. below	7.	
Process code(s) where most significant changes occured (up to three in descending order	Type of Change (Enter "I" for Increase,  "D" for Decrease)		(s) cess code, enter in ord	der of importance)
GG-01 e.1.	$\frac{1}{2}$	$\frac{80}{3a}$ .	- 3b.	3c.
C.1.	2.	Ja.	30.	<i>3</i> <b>c</b> .
f.1.	2.	3a.	3b.	3c.
g.1.	2.	3a.	3b.	3c.
h. Was byproduct generated for	this chemical less than 1 p	ercent of use in this	s production unit?	
j∩ Yes* j∩ No *	If your answer is Yes, ski	p ahead to Section	5.	
i. Did the byproduct generated f compared with the previous rep	*		•	percent or more
jn Yes jn No*	If your answer is No, skip	ahead to Section	5.	
Process code(s) where most significant changes occured (up to three in descending order	Type of Change (Enter "I" for Increase,  ") "D" for Decrease)	Technique Code (up to 3 pre proc	(s) eess code, enter in ord	der of importance)
j.1.	2.	3a.	3b.	3c.
k.1.	2.	3a.	3b.	3c.
1.1.	2.	3a.	3b.	3c.



Bureau of Air & Waste - Toxics Use Reduction Report

## **Toxics Use Report - Form S** Chemical Use By Production Units

Reporting Year
CLEAN HARBORS
O
Facility Name
34839

2015

## **Section 5: Description**

You may add any comments or explanations regarding chemical use and/or byproduct generated in this production unit, chemical use in waste treatment (from Section 3), and non-routine occurrences at your facility (from Section 2).

WASTE	STREAMS	RECEIVED	AT	THE	TSD	FACILITY	MAY	VARY	FROM	YEAR	то	YEAR		5
														6



# **Toxics Use Report - Form S**Chemical Use By Production Units

2015 Reporting Year **CLEAN HARBORS** Facility Name

34839

## **Section 4: Toxics Use by Production Unit**

3	ETHYLENE GLYCOL			
a. Production Unit #	b. Chemical Name			
c. Quantity of Chemical Use Co	ode:			
₁₁ 1. <= 5,000 lbs.				
3.5000 = 10,000  lbs.				
± 3. > 10,000 <= 100,000 lb	A.C.			
9				
j 4. > 100,000 <= 500,000 1	lbs.			
± 5. >500,000 lbs.				
d. Did the use of this chemical previous reporting year and/or of	-		e by 10 percent or	more compared with the
jn Yes jn No*	* If your answer is No, skip	o ahead to h. b	elow.	
Process code(s) where most	Type of Change	Technique C	Code(s)	
significant changes occured	(Enter "I" for Increase,	•	* *	er in order of importance)
(up to three in descending orde	r) "D" for Decrease)			
GG-03	_ <u>D</u>	80		
e.1.	2.	3a.	3b.	3c.
f.1.	2.	3a.	3b.	3c.
g.1.	2.	3a.	3b.	3c.
h. Was byproduct generated for	this chemical less than 1 p	ercent of use in	n this production u	nit?
jn Yes* jn No	k If your answer is Yes, ski	ip ahead to Sec	ction 5.	
i. Did the byproduct generated compared with the previous rep	<u> </u>			e by 10 percent or more
jn Yes jn No*	If your answer is No, skip	o ahead to Sec	tion 5.	
Process code(s) where most significant changes occured	Type of Change (Enter "I" for Increase,	Technique (up to 3 pre		er in order of importance)
(up to three in descending orde	r) "D" for Decrease)			
j.1.	2.	3a.	3b.	3c.
k.1.	2.	3a.	3b.	3c.
1.1.	2.	3a.	3b.	3c.



## **Toxics Use Report - Form S** Chemical Use By Production Units

2015
Reporting Year
CLEAN HARBORS
O
Facility Name
34839

## **Section 5: Description**

You may add any comments or explanations regarding chemical use and/or byproduct generated in this production unit, chemical use in waste treatment (from Section 3), and non-routine occurrences at your facility (from Section 2).

WASTE	STREAMS	RECEIVED	ΑT	THE	TSD	FACILITY	MAY	WILL	VARY	FROM	YEAR	ТО	YEAR.	5
														6



# **Toxics Use Report - Form S**Chemical Use By Production Units

2015 Reporting Year **CLEAN HARBORS** Facility Name

34839

## **Section 4: Toxics Use by Production Unit**

3	LEAD			
a. Production Unit #	b. Chemical Name			
c. Quantity of Chemical Use C	Code:			
± 1. <= 5,000 lbs.				
‡a 2. > 5,000 <= 10,000 lbs.				
in 3. > 10,000 <= 100,000 1	bs.			
to 4. > 100,000 <= 500,000				
jm 5. >500,000 lbs.				
d. Did the use of this chemical previous reporting year and/or	<u> </u>		se by 10 percent or	more compared with the
ja Yes ja No*	* If your answer is No, skip	ahead to h. b	elow.	
Process code(s) where most significant changes occured (up to three in descending order)			* *	r in order of importance)
GG-03 e.1.	$-\frac{D}{2}$ .	$\frac{80}{3a}$ .	3b.	3c.
C.1.	۷.	sa.	30.	SC.
f.1.	2.	3a.	3b.	3c.
g.1.	2.	3a.	3b.	3c.
h. Was byproduct generated fo	or this chemical less than 1 p	ercent of use i	n this production u	nit?
jn Yes* jn No	* If your answer is Yes, ski	p ahead to Se	ction 5.	
i. Did the byproduct generated compared with the previous re	<u>.</u>	implement tox	tics use reduction?	by 10 percent or more
jn Yes jn No*	11 ) 0012 01115 ( 01 15 1 (0, 511)			
Process code(s) where most significant changes occured (up to three in descending order	Type of Change (Enter "I" for Increase, er) "D" for Decrease)	Technique (up to 3 pre		r in order of importance)
j.1.	2.	3a.	3b.	3c.
k.1.	2.	3a.	3b.	3c.
1.1.	2.	3a.	3b.	3c.



Bureau of Air & Waste - Toxics Use Reduction Report

# **Toxics Use Report - Form S**

Chemical Use By Production Units

2015
Reporting Year
CLEAN HARBORS
O
Facility Name
34839

## **Section 5: Description**

You may add any comments or explanations regarding chemical use and/or byproduct generated in this production unit, chemical use in waste treatment (from Section 3), and non-routine occurrences at your facility (from Section 2).

WASTE	STREAMS	RECEIVED	AT	THE	FACILITY	VARY	FROM	YEAR	то	YEAR	5
											6



## **Massachusetts Department of Environmental Protection** Bureau of Air & Waste - Toxics Use Reduction Report **State Only Form R/Form A**

2015

Reporting Year

**CLEAN HARBORS** 

Facility Name

34839

**DEP Facility ID Number** 

This form is for chemicals or facilities that are not reportable under the US EPA Toxics Release Inventory program which include:

- Companies in NAICs codes covered by TURA but not covered by TRI. See the TURA Reporting Appendix at http://www.mass.gov/eea/agencies/massdep/toxics/approvals/tura-online-reporting.html
- Chemicals listed under TURA but on the Federal TRI list including CERCLA chemicals, TRI chemicals with a different definition on the CERCLA list than on the TRI list and all TURA High Hazard Chemicals because they have a lower reporting threshold. See the TURA Chemical List at http://www.mass.gov/eea/agencies/massdep/toxics/approvals/tura-online-

This form contains a portion of the fields used in the US EPA Form R and Form A. Please refer to US EPA's Toxic Chemical Release Inventory Reporting Form and Instructions at http://www.epa.gov/toxics-release-inventory-tri-program/tri-reportingforms-and-instructions

Chemica	l-Specific	Information
---------	------------	-------------

S	ection	1	Toxic	Chemical	Ic	lentity
---	--------	---	-------	----------	----	---------

5.1 Fugitive or non-point air emissions (pounds/year)

Total Release (pounds/year)

5.3 Discharges to Receiving Streams or Water Bodies & check if not applicable

7439921	LEAD
1.1 CAS Number	1.2 Toxic Chemical or Chemical Category Name
	emical category identifiers ('N###'); please refer to Appendix B of DEP's appropriate Massachusetts reporting number for chemical categories).
	<u> </u>
The Form A may ONLY be used if the company of 500 pounds of TURA byproduct, and the chemical Are you filing a Form R? (if yes, continue to Section 4 (note: Section 2 and if no, fill out only the State Only Form A).	in Yes in No
ection 4	
Enter the maximum amount of the toxic chemical on-	
4.1 Two-Digit Code From TRI Instruction Packag	ge
ection 5	
Quantity of the Toxic Chemical Entering Each Enviro 5.1-2 Air Emissions  e check if not applicable	
12.65	5

5.2 Stack or point air emissions (pounds/year)

# No.

# Massachusetts Department of Environmental Protection Bureau of Air & Waste - Toxics Use Reduction Report State Only Form R/Form A

2015

Reporting Year

### **CLEAN HARBORS**

0

Facility Name **34839** 

(pounds/year)	on On-site to	Class I Wells		5.4.2 Underground Injection On-site to Class II-V Wells (pounds/year)				
5.5 Disposal to	Land On-s	ite <b>5</b> check	if not applicable	2				
5.5.1A RCRA S	Subtitle C la	andfills (poun	nds/year)	5.5.1B (	Other landfills	(pounds/year)		
5.5.2 Land treat	tment/applic	cation farming	g (pounds/year)	5.5.3 Su	ırface Impour	dment (pounds	s/year)	
5.5.4 Other disp	posal (poun	ds/year)						
ection 6								
ransfers of the	toxic chemi	cal in wastes	to off-site location	ons				
			POTWs b che		licable			
				•11 11 1100 upp				
5.1.A.1 Total T	ransfers to	all POTWs (	pounds/year)					
5.2 Total Quant	tity Transfe	rred to all oth	• ,	,	atment, dispos	sal, recycling, e	nergy recovery etc.,	
5.2 Total Quant excluding amou	tity Transfe	rred to all oth	er Off-site locat	,	atment, dispos	sal, recycling, e	energy recovery etc.,	
5.2 Total Quant excluding amou	tity Transfer unts sent to	rred to all oth	er Off-site locat	,	atment, dispos	sal, recycling, e	nergy recovery etc.,	
5.2 Total Quant excluding amou 39831 5.2.A Total Tra	tity Transfer unts sent to	rred to all oth	er Off-site locat	,	atment, dispos	sal, recycling, e	nergy recovery etc.,	
5.2 Total Quant excluding amou 39831 5.2.A Total Tra ection <b>7A</b>	tity Transfer unts sent to l	rred to all oth POTWs) & o	er Off-site locat check if not app	licable		sal, recycling, e	nergy recovery etc.,	
5.2 Total Quant excluding amou 39831 5.2.A Total Tra ection <b>7A</b> On-site Waste	tity Transfer unts sent to I	rred to all oth POTWs) & o  nds/year)  Methods and	er Off-site locat	licable		sal, recycling, e	nergy recovery etc.,	
excluding amous 39831 5.2.A Total Tracection 7A	tity Transfer unts sent to I	rred to all oth POTWs) & o  nds/year)  Methods and	er Off-site locat check if not app	licable		sal, recycling, e	energy recovery etc.,	
5.2 Total Quant excluding amou 39831 5.2.A Total Tra ection 7A On-site Waste 1. General Wa	ansfers (pou	rred to all oth POTWs) © o  nds/year)  Methods and Code:	er Off-site locat check if not app	check if not		sal, recycling, e	nergy recovery etc.,	
5.2 Total Quant excluding amou 39831 5.2.A Total Tra ection 7A On-site Waste 1. General Wa Waste Treatm	e Treatment aste Stream	rred to all oth POTWs) & o  nds/year)  Methods and Code:	er Off-site locat check if not app	check if not a	applicable			
5.2 Total Quant excluding amount of the exclusion of the exclus	e Treatment aste Stream and Method 7A.1b.2	rred to all oth POTWs) © o  nds/year)  Methods and Code:  l(s) Sequence 7A.1b.3	er Off-site locat check if not app Efficiency: © S 7A.1a e 4-character co	check if not		Fal, recycling, e	7A.1b.8	



# Massachusetts Department of Environmental Protection Bureau of Air & Waste - Toxics Use Reduction Report State Only Form R/Form A

# 2015 Reporting Year CLEAN HARBORS O Facility Name

34839

## $\overline{\mathbf{S}}$ ection 7B

Elle	rgy Recovery Methods 3-charac	ter code(s).	1	2	<del></del> 3	_
Sect	ion 7C		1		3	
On-	Site Recycling Processes. Recyc	ling Methods 3	-character code	e(s): b che	ck if not applicable	
1	$\frac{1}{2}$ $\frac{1}{3}$					
Sect	ion 8					
D 1	.' D 1 . 1337 . M. 13	7 (	,	c 1:   ·	) (D) (1 11	. 0.1 0.7 1 11
	action Related Waste Managed. I (Amount used in production - Ar					
		**	•		•	•
	rce Reduction and Recycling vities. Note: Do not double count.	Column A Prior Year	Column B Current Rp		Column C Following Rpt. Year	Column D 2nd Following Rpt. Year
	er data as pounds per year)	Thor rear	Current rep	t. Tour	onowing type. Tear	2nd I onowing Rept. I can
	Total on-site disposal underground					
0.11	injection & landfills					
8.16	Total on-site disposal or other releases					
8.1c	Total off-site disposal underground					
	injection & landfills					
8.1d	Total off-site disposal or other					
8.2	releases Quantity used for energy recovery					
0.2	on-site					
8.3	Quantity used for energy recovery					
0.4	off-site					
8.4	Quantity recycled on-site					
8.5 8.6	Quantity recycled off-site					
8.7	Quantity treated on-site Quantity treated off-site					
8.8	Quantity released to the environment	t as a result of re	emedial actions of	atastrophic e	vents or one-time ev	ents
0.0	not associated with production production		mediai actions, c	atastropine e	vents, or one-time ev	pounds/year
8.10	Did your facility engage in any source		L Vac cor	itinua halou	in No	pounds, year
activ	rities for this chemical during the repr	oting year?	JA Tes - con	uniuc ociow	JIIII	
	Source Reduction		Mathad	a to Idontity	Activity (enter co	das)
	Activities [enter code(s)]		Method	is to facility	Activity (effet co	ues)
8.10.						
	<u>a</u>		<u></u>			
0.10			U			
8.10.	<u></u>					



## **Plan Summary Submittal Selection Form**

2015

Reporting Year

CLEAN HARBORS

U

Facility Name

34839

**DEP Facility ID Number** 

Complete Section 1, 2, 3, 4 or 5 to identify the type of plan your facility completed in this planning cycle.

- This facility completed an Environmental Management System Plan during this planning cycle. (NOTE: To select this option your facility must have completed a traditional Toxics Use Reduction Plan for at least three prior planning cycles.)

#### Assets (check all that apply)

- 2a @ Energy
- 2b é Water
- 2c @ Materials that contribute to solid waste
- 2d & Chemicals on the TURA Toxics or Hazardous Substance List used below reporting thresholds
- 2e @ Chemical substances that are not on TURA Toxics or Hazardous Substance List
- This facility either completed a traditional TUR Plan during this planning cycle OR is not submitting any type of plan because the use of all reportable toxics for which a plan is required will have been eliminated or reduced below the reporting threshold by the end of THIS calendar year.

The traditional TUR Plan is required for all chemicals for which a Form S is being submitted in this Annual Toxics Use Reduction Report and was submitted in at least one prior Annual Toxics Use Reduction Report, unless the use of that chemical will have been eliminated or reduced below the reporting threshold by the end of the current calendar year.

- 3a. This facility has completed a Traditional TUR Plan that includes all chemicals for which a Form S is being submitted in this Annual Toxics Use Reduction Report and was submitted in at least one prior year.
- 3b. This facility use of the following chemicals for which a plan would otherwise is required will have been eliminated or reduced below the reporting threshold by the end of THIS calendar year. Note, if this list includes ALL chemicals for which a TUR Plan is otherwise due, this facility is not required to complete any type of plan or submit any plan summary in this planning cycle.

CAS#		Chemical Name	Method*	By taking the following steps
			ê E ê R	
3b.a.1	3b.a.2		3b.	a.4

4	ê This facility is not required to complete any type of plan or submit a plan summary	
	because it has closed or is scheduled to close in this calendar year.	Date (mm/dd/yyyy)

5 E This facility completed a Resource Conservation Plan in the prior planning cycle. If Yes, you must also submit a Resource Conservation Progress Report describing progress in the implementation of the Resource Conservation Plan and complete TUR Plan summary as needed.



Bureau of Air & Waste - Toxics Use Reduction Report

# TOXICS USE REDUCTION PLAN SUMMARY FORM

2015

Reporting Year

**CLEAN HARBORS** 

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Facility Name

34839

DEP Facility ID Number

6

5

6

٨	Ch	emical	Data
Α.	C n	emicai	i Data

ETHYLENE GLYCOL

A.1 Chemical Name

107211

A.2 CAS #

Calculated as follows:

Projected pounds of Use in the Calendar Year immediately following the Planning Year - Pounds of Use on the current Form S (the amount used in the calendar year prior to the planning year). The number will be negative use is expected to decrease.

A.5 Is this chemical used only in WASTE treatment?

Two	Year	Pro	iected	Change	in	Bv	product.
<b>1</b> 11 0	1001	110	10000	CIICHIS		_,	

0

A.3 Use

Ω

A.4 Byproduct

to Yes - skip to Section C.

in No - go to Section B.

## **B.** Options Considered & Selected for Implementation

#### **B.1 Options Considered**

NO OPTIONS CONSIDERED: CLEAN HARBORS OF BRAINTREE RECEIVES ETHYELENE GLYCOL FROM SOUR CUSTOMERS (GENERATORS). IT WOULD NOT BE A GOOD BUSINESS DECISION TO REDUCE THE AMOUNT WE RECEIVE IN.

#### B.2 Options Selected for Implementation as a result of this planning process

NO OPTIONS SELECTED FOR IMPLEMENTATION - PLANNING YEAR 2016

#### C. Prior Options Implementation

Mandatory: List any options that had been selected for implementation in the prior plan but were not implemented, and explain why they were not adopted.

Optional: List TUR Options implemented in prior years.

THERE ARE NO PREVIOUSLY SELECTED OPTIONS NOT IMPLEMENTED.
OPTIONS PREVIOUSLY IMPLEMENTED: PU #03 PRODUCTION UNIT MODIFICATION - INSTALL
ACTIVATED CARBON ON PROCESS TANK VENT STACKS (IMPLEMENTED REGARDLESS NO TUR)



## TOXICS USE REDUCTION PLAN SUMMARY **FORM**

2015 Reporting Year **CLEAN HARBORS** Facility Name 34839

### A. Chemical Data

LEAD	
A.1 Chemical Name	
7439921	
A.2 CAS #	
Calculated as follows: Projected pounds of Use in the Calendar Year	Two Year Projected Change in Byproduct.
immediately following the Planning Year - Pounds of Use on the current Form S (the amount used in the calendar vector prior to the planning year). The purpher will be	A.3 Use
year prior to the planning year). The number will be negative use is expected to decrease.	A.4 Byproduct
A.5 Is this chemical used only in WASTE treatment?	jo Yes - skip to Section C.  jo No - go to Section B.
R Ontions Considered & Salasted for Implementation	
B. Options Considered & Selected for Implementation	
B.1 Options Considered  NO OPTIONS CONSIDERED: CLEAN HARBORS OF BRAD	INTREE RECEIVES LEAD FROM OUR
CUSTOMERS (GENERATORS). IT WOULD NOT BE A GO AMOUNT WE RECEIVE IN.	JOD BUSINESS DECISION TO REDUCE THE
	6
B.2 Options Selected for Implementation as a result of this	planning process
NO OPTIONS SELECTED FOR IMPLEMENTATION - PLA	ANNING YEAR 2016
	6
C. Prior Options Implementation	
Mandatory: List any options that had been selected for imp	plementation in the prior plan but were not implemented
and explain why they were not adopted.	1 1
Optional: List TUR Options implemented in prior years.	
THERE ARE NO PREVIOUSLY SELECTED OPTIONS NOT OPTIONS PREVIOUSLY IMPLEMENTED: PU #02 PRODULEAD FREE CEMENT	



4. Email Address

## ${\bf Massachusetts\ Department\ of\ Environmental\ Protection}$

Bureau of Air & Waste - Toxics Use Reduction Report

## **TURA Plan Summary**

2015

Reporting Year

**CLEAN HARBORS** 

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Facility Name

34839

DEP Facility ID Number

#### A. Planner Certification

Based on my independent professional judgment as a MassDEP Certified Toxics Use Reduction Planner, I certify under penalty of law that the following is true:

(a) I have examined and am familiar with this Toxics Use Reduction Plan;

	6/30/2016
1. Signature of Toxics Use Reduction Planner	2. Date (mm/dd/yyyy)
PAUL RICHARD	
3. Print Name of Toxics Use Reduction Planner	
paul.richard@amecfw.com	X264496
4. Email Address	5. TUR Planner ID Number
the Plan; (c) based on my inquiry of those individuals immed	n used in the development of the Plan exists and is consistent with its interest and is consistent with its plan is true, accurate, its plan is true, accurate, accu
(d) the Plan, to the best of my knowledge and belief	f, meets the requirements of 310 CMR 50.40; and
	false information including possible fines and imprisonment
(e) I am aware that there are penalties for submitting	Taise information, including possible times and imprisonment.
(e) I am aware that there are penalties for submitting $\ensuremath{DAVID}S.MEDINA$	6/30/2016