

The background of the slide is a photograph of an industrial manufacturing facility. On the left, there are large rolls of material, possibly paper or fabric, being processed by machinery. In the center, a complex machine with various rollers and belts is visible. To the right, there's a yellow safety barrier. In the foreground, a wooden pallet holds two cardboard boxes. The floor is a light-colored concrete with a yellow safety line.

Toxics Use Reduction Act 2016 Online Filing

Submitted reports
Due on or before July 1, 2017
Fees Paid Due by September 1, 2017

MassDEP Contacts

- Email questions to Walter.Hope@state.ma.us
- **eDEP System Help (& username)**
 - Help Desk 617-626-1111
 - Passwords & Usernames?
 - **ONLY YOU** have access to Passwords
- **TURA Online Filing:**
 - Walter Hope 617-292-5982
- **TURA policy related questions**
 - Lynn Cain 617-292-5711

Contacts

Other Contacts

- Office of Technical Assistance and Technology (OTA)

- Confidential On-Site Technical Assistance
- 617-626-1080 or <http://www.mass.gov/envir/ota/>



- Toxics Use Reduction Institute (TURI)

- Research and Training
- 978-934-3275 or <http://www.turi.org/>



- U.S. Environmental Protection Agency (EPA)

- 202-564-9554 or tri.us@epa.gov
- <http://www.epa.gov/tri/>



Basic Orientation

- What information to have available
- Overview of the Form Structure
- Overview of the System Navigation

Have the following materials on hand before you begin your online filing:

- Online Filing Tips
- Previous year's filing with changes noted
- Form S Instructions and Appendices
- Form R instructions
- Payment Info (checking account # and bank routing information &/or "check #" (or a "made up #"))

The process is linear

**Steps in the
Online
TURA
Reporting
Process
Each step is
a separate
screen**

- 1) Log In and Access TURA Reporting Forms
 - a) *Access DEP web page click on eDEP Online Filing*
 - b) *Login Get User Name & Password*
 - c) *Click on <Forms> then <Toxics and Hazards> then Toxics Use Reduction Act (TURA) Reporting*
- 2) Pre-form START
- 3) Form S Cover Sheet (Sections 1-2: General Information and FTEs)
- 4) Form S Cover Sheet (Section 3: Chemicals no longer reported)
- 5) Form S Cover Sheet (Section 4/Production Unit Information)



The process is linear

**Steps in the
Online
TURA
Reporting
Process
Each step is
a separate
screen**

- 6) Form S (Facility-wide use of chemicals, Sections 1-3: chemical use amounts, materials accounting and waste treatment chemicals)
- 7) Form S (Production Unit Use of Chemicals, Section 4 :production unit chemical use
- 8) Form S Section 4:(notes)
- 9) State ONLY Form R/A (Sections 1,4,5,6,7,8)

The process is linear

**Steps in the
Online
TURA
Reporting
Process
Each step is
a separate
screen**

12) Fee Invoice (you print for payment)

13) Screen – Signatures

14) Payment Screens

1) Pay by check (input a #, print fee invoice & mail check)

2) EFT transfer from checking acct

3) New Option – pay by credit card
(due to be available after July 1)

4) PRINT Payment Receipt

15) Receipt

16) Submittal

17) Printing

18) Paying the fee - **END**

Document your
calculations &
source material

The system is
FORWARD Built, or
NOT built for going
'backwards'



If a you input information that was not required (enters in 4 chemicals, but only intended to enter 3, deleting chemicals will create “orphans” in the coding behind the scenes.) This will cause issues and *may corrupt* the file/submission. There is no easy way to correct this on the database 'end'.

Solution: be sure to enter in **ONLY** chemicals that **MUST** be entered.

... Deleting, or changing a form that is connected to another can affect the entire submittal.

Warning: JavaScript Window -



You have asked to validate data that was validated previously. If this form contains any related forms (i.e., any child forms), those forms will be invalidated or marked for deletion.

* If a form is invalidated, you must go back and re-validate it, making any necessary changes to the data.

* If a form is marked for deletion, you no longer need the form to complete your submittal. eDEP retains it, however, until such time as you do complete the submittal. If you later change your data in such a way that you again need a form that has been marked for deletion, the form will be re-activated with your previous data.

This process ensures the integrity of the data that you are submitting to DEP.

Do you want to validate this form?

Yes

No

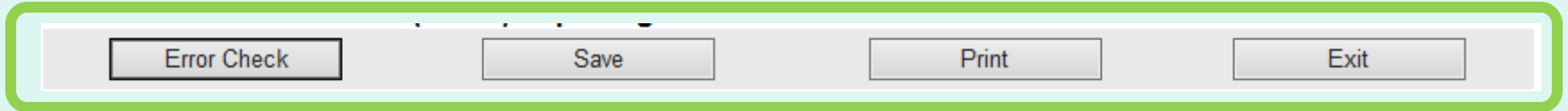
Navigating the TURA/eDEP

1. The eDEP/TURA system works on any browser
2. The eDEP/TURA system uses a Combination of screens and “blocks” to build your submittal

Screens and Blocks

- The TURA report is divided into **screens**: each of the steps listed previously is its own screen
- **Screens** have required data elements. Some data elements will be arranged in **blocks**. This is to accommodate companies that need to provide the data on more than one chemical, production unit, treatment process, etc.
 - The first block is always provided. Select “edit” to enter the information, and “update” to save it
 - To add an additional block click the <add> button
 - Blocks may have sub blocks
- When all of the required data for the screen (and all blocks) has been entered, click on “error check and next” to save the data and move to the next screen.
- The next form/screen will be offered once you have corrected all errors

Navigation Buttons Used in eDEP



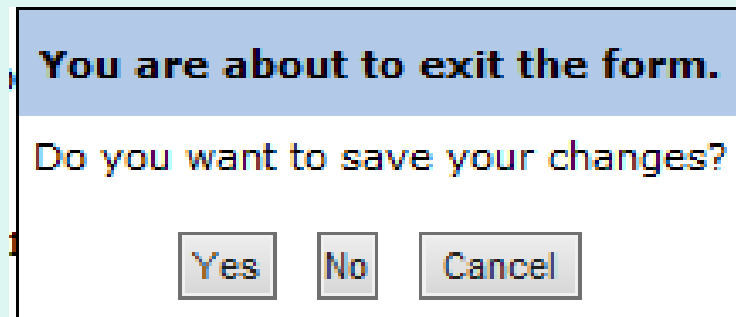
Error Check: Checks for missing data entry for the entire screen / family of forms

Save: Saves entries to the page you are viewing.

Print: Prints only the page that you are viewing.

Exit: Exits the screen you are on without affecting any prior input – does NOT save any data that has been added/changed.

Navigation Buttons Used in eDEP



Yes will save changes and will affect the relationships to all other screens that follow

No will NOT save any changes

Cancel will Exit the form and NOT save any changes

Mass.gov State Offices & Courts | State A-Z Topics | State Forms ⚠ No Active Alerts [Skip to](#)

The Official Website of the Executive Office of Energy and Environmental Affairs

Energy and Environmental Affairs

Search... in Energy & Environment **SEARCH**

Agriculture | Energy & Utilities | Environmental Protection | Fisheries, Wildlife & Habitats | Recreation & Conservation | Services & Assistance | **Agencies**

[EEA Home](#) > [Agencies](#) > [Department of Environmental Protection](#)

Department of Environmental Protection

About MassDEP

News, Events & Hearings

Climate & Clean Energy

Air Quality


Water Resources


Waste Recycling

Cleanup of Sites

Service Center

A to Z Quick Links

 [Contacts & Locations](#)



MassDEP Regulatory Evaluation for Executive Order 562

Contacts & Services


[NEW! Snow Disposal Guidance](#)


Contact Us	Permit Transmittal Numbers
eDEP Online Filing	Waste Sites and Releases
Permitting and Fees	Regulations and Policies
File Review	My Community
Public Records	

News & Views

[Commissioner's Corner: Martin Suuberg](#)

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Commissioner
Martin Suuberg

News Releases


February 18, 2016



Log in screen


https://edep.dep.mass.gov/DEPlogin.aspx

Customize Links Free Hotmail Google Windows Windows Marketplace Windows Media

 MassDEP's Online Filing System

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Login or Get Username & Password



Note: eDEP is unavailable from 9:00PM Friday through 3:00AM Saturday for backup purposes.

New eDEP Features: [Preview](#)

Log into eDEP

Username:

Password:

[Forgot your Password?](#)

Log in screen – New user



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Login or Get Username & Password

Note: eDEP is unavailable from 9:00PM Friday through 3:00AM Saturday for backup purposes.

New eDEP Features: [Preview](#)

Welcome to eDEP, a secure site for submitting environmental permits, transmittals, certifications, and reports electronically to the Massachusetts Department of Environmental Protection (DEP). With eDEP, you can fill out your forms online; save your work and return to it later; submit your forms and payments to DEP electronically; "sign" your submittals; and print out receipts of your transactions.

- [What is eDEP & other FAQ's?](#)
- [What forms can I file in eDEP?](#)
- [Instructions for eDEP Forms](#)
- [eDEP Contacts & Feedback](#)

New
Facility/User
(never filed with
eDEP before?)

Log into eDEP

Username:

Password:

Login

[Forgot your Password?](#)

New User

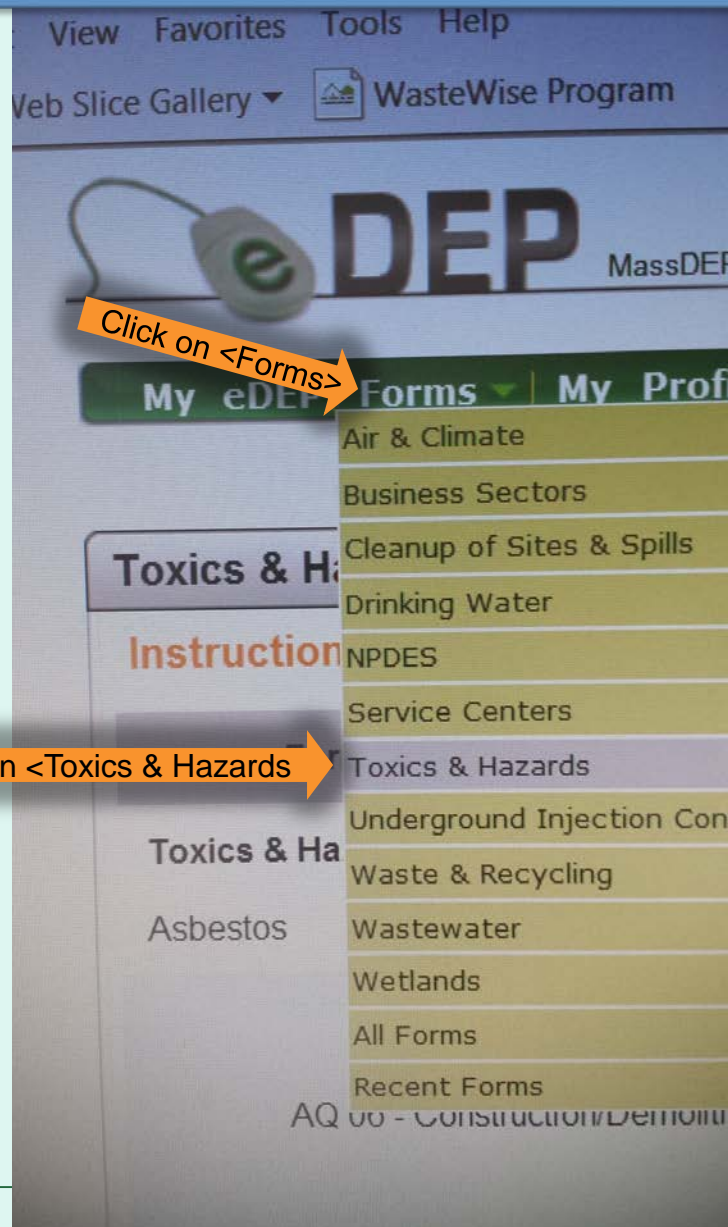
Register and get Username
and Password

Read the eDEP Requirement
For PC's:




MassDEP

Pick the form to work on: ...



After picking the forms link...

**DEP**
MassDEP's Online Filing System

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Username:ARAZZAK
Nickname: AMIR [LOG OUT](#)

My eDEP | **Forms** ▼ | My Profile ▼ | Help

Toxics & Hazards

Instructions: Find the form you want to complete below. Then click the button to the far right of the form name in the same row.

Form Name	Description	Instructions
Toxics & Hazards		
Asbestos		
AQ 04 - Asbestos Removal Notification Form ANF-001	This form is for providing notification 10 working days prior to the removal of any amount of asbestos.	Start Transaction

At the bottom of the list ...

Toxics



Toxics Use Reduction Act (TURA)
Reporting


This form is for facilities that
must file a Toxics Use Report.

Start Transaction



filers are often looking for **FORMS**, there is not a list of 'forms', but the Start transaction button begins the process of creating what must be completed.

Do you represent a business? ...(in most cases “no”)

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Username: ARAZZAK
Nickname: AMIR [LOG OFF](#)

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Represent Business

Do you want to represent a Business for this transaction?

☐ Yes ☒ No

If yes, select the Business you want to represent:

Instruction:

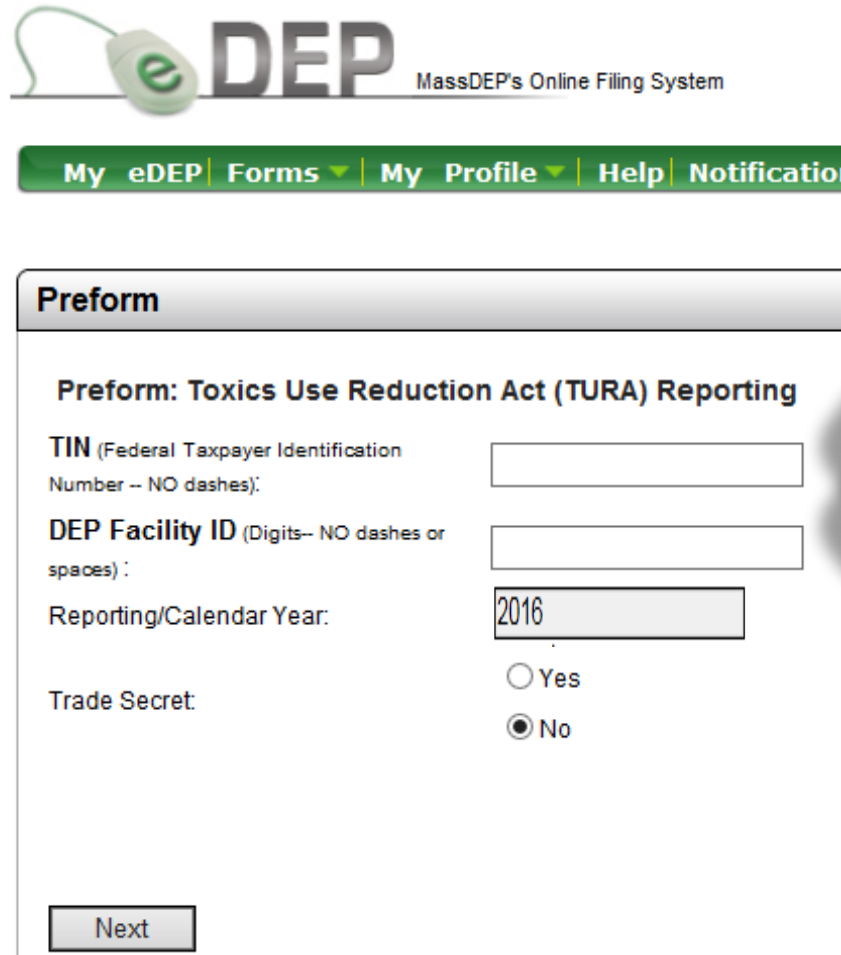
You have come to this page either because you are an administrator or you are "affiliated" with business(es) which allow you to file in eDEP on their behalf.

Instructions:

- Indicate if you are representing a business in this transaction.
- If yes, select the business you are representing and then click continue.
- If no, select no and then click continue.

The PRE FORM Begins:

Enter your facilities TIN (tax ID#) and
DEP Facility ID#



The screenshot shows the 'eDEP' logo with a computer mouse icon and the text 'MassDEP's Online Filing System'. Below the logo is a green navigation bar with links: 'My eDEP', 'Forms', 'My Profile', 'Help', and 'Notification'. The main section is titled 'Preform' and contains the following fields:

- Preform: Toxics Use Reduction Act (TURA) Reporting**
- TIN** (Federal Taxpayer Identification Number -- NO dashes): [Text input field]
- DEP Facility ID** (Digits-- NO dashes or spaces): [Text input field]
- Reporting/Calendar Year:** [Text input field with '2016' entered]
- Trade Secret:** ☐ Yes ☒ No
- Next** button

Two large orange arrows point from the right towards the TIN and DEP Facility ID input fields.

-If the **TIN (or FIEN, same #)** # is entered incorrectly, OR in DEP's database incorrectly, you will get a error code. The user needs to contact DEP and have the TIN# corrected

-If you enter in the wrong **DEP Facility ID**, you will get an error message as well. **The DEP Facility ID# is your DEPF#,** a unique number that has been assigned to your facility. It is NOT your phone, manifest, TRI (form R id), or transporter ID#).

-If you enter in the #'in reverse order, you will get an error message.

Preform

Preform: Toxics Use Reduction Act (TURA) Reporting

TIN (Federal Taxpayer Identification
Number -- NO dashes):

DEP Facility ID (Digits-- NO dashes or
spaces):

Reporting/Calendar Year:

Trade Secret:

☐ Yes

☒ No

Next

-The TIN# is entered
without any 'dashes'
-**ONLY 2016** data can
be input (prior year's
data must be provided
by paper (forms from
DEP)).

Trade Secret Filers
(very few) will still
check off the NO box,
as you will submit
ONLY Sanitized
information.

The process is linear...

...the process begins

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MassDEP's Online Filing System

Username: ARAZZAK
Nickname: AMIR **LOG OFF**

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Transaction Overview Trans# 210259 ID# 380799 **Toxics Use Reduction Act (TURA) Reporting**

Forms Signature Submit

Forms

Print Transaction Delete Transaction Share Transaction Exit

Errors Checked/
Validated

Fill out the following forms for this transaction:

— Toxics Use Reduction Act (TURA) Reporting ()

Next



Massachusetts Department of Environmental Protection
Bureau of Air & Waste - Toxics Use Reduction Report

Form S Cover Sheet

2016

Reporting Year

ABNAKI ROCK

Facility Name

380799

DEP Facility ID Number

Form S Cover Sheet

Section 1: General Information

Facility Name and Address:

ABNAKI ROCK

a. Name

1 WINTER ST

b. Street Address

BOSTON

c. City

MA

d. State

021084747

e. ZIP Code

f. Are you making a trade secret claim for any information submitted in this COVER SHEET and/or Form S(s)?

☐ Yes

☒ No

g. If YES, attach a statement substantiating the claim. This copy is: ☐ Sanitized ☐ Unsanitized

h. Are all chemicals included in this Annual Toxics Use report used only to treat waste or control pollution? ☐ Yes ☐ No

(if yes, then there are no production units associated with this facility).

380799799

i. Taxpayer Identification Number

(Federal Employer Identification Number or FEIN)

02125BNKRCK1WIN

j. Toxics Release Inventory (TRI) Identification Number

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.

☐ 10-49

☐ 50-99

☐ 100-499

☐ Greater than 500

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.

Document your
calculations &
source material

If the name/address are not correct...

Solution: contact DEP

(The Facility name is the name that the facility had during calendar year 2016.)



Section 1: General Information

Facility Name and Address:

ABNAKI ROCK

a. Name

1 WINTER ST

b. Street Address

BOSTON

c. City

MA

d. State

021084747

e. ZIP Code

f. Are you making a trade secret claim for any information submitted in this COVER SHEET and/or Form S(s)?

☐ Yes

☒ No

g. If YES, attach a statement substantiating the claim. This copy is: ☐ Sanitized ☐ Unsanitized

Are ALL of your reportable chemicals used ONLY to treat waste or control pollution?

h. Are all chemicals included in this Annual Toxics Use report used only to treat waste or control pollution? ☐ Yes ☐ No
(if yes, then there are no production units associated with this facility).

380799799

i. Taxpayer Identification Number
(Federal Employer Identification Number or FEIN)

02125BNKRCK1WIN

j. Toxics Release Inventory (TRI) Identification Number



How do we determine what an "FTE" is? -

USE EPA's Q&A Document as a guide

FTE questions & answers # 21-48

http://www.epa.gov/tri/guide_docs/pdf/1998/1998qa.pdf

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.

☐ 10-49

☐ 50-99

☐ 100-499

☐ Greater than 500

Each screen must be Error Checked

Error Check & Next

You *CAN* correct the FTE number if needed (but ALL screens will need to be re-Error Checked that follow).



MassDEP's Online Filing System

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Username: ARAZZAK
Nickname: AMIR

LOG OFF

[My eDEP](#) | [Forms](#) | [My Profile](#) | [Help](#) | [Notifications](#)

Transaction Overview Trans# 807763 ID# 380799 Toxics Use Reduction Act (TURA) Reporting

Forms

Signature

Submit

Forms

Print Transaction

Delete Transaction

Share Transaction

Exit

Errors Checked/
Validated

Fill out the following forms for this transaction:



Toxics Use Reduction Act (TURA) Reporting

—

TURA - Cover Sheet Page 2 New1 (309)

—


TURA - Cover Sheet Page 3 & 4 (310)

After the 1st form,
other forms begin
to 'appear'

Next



Section
3
(blank
for most)

<input type="button" value="Error Check"/> <input type="button" value="Save"/> <input type="button" value="Print"/> <input type="button" value="Exit"/>		
	Massachusetts Department of Environmental Protection <i>Bureau of Air & Waste - Toxics Use Reduction Report</i> Form S Cover Sheet	<div style="border: 1px solid black; padding: 2px;">2016</div> Reporting Year <div style="border: 1px solid black; padding: 2px;">ABNAKI ROCK</div> Facility Name <div style="border: 1px solid black; padding: 2px;">380799</div> DEP Facility ID Number
<p>Section 3: Chemicals Reported in Your Last Report That Are Not Reportable This Year</p> <p>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.</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>a.1 <input style="width: 90%;" type="text"/></p> <p>CAS # of chemical not reportable (if applicable)</p> </div> <div style="width: 45%;"> <p>a.2 <input style="width: 90%;" type="text"/></p> <p>Chemical Name</p> </div> </div> <p>a.3 Explanation of why the chemical is not reportable (check codes):</p> <div style="display: flex; justify-content: flex-end;"> <div style="text-align: left;"> <input type="checkbox"/> Chemical Below Threshold But > 0 <input type="checkbox"/> No Chemical Use in Reporting Year <input type="checkbox"/> Chemical Substitution <input type="checkbox"/> Chemical Eliminated (No Substitution) <input type="checkbox"/> Decline in Business <input type="checkbox"/> Other (Explain below in the additional comments section) <input type="checkbox"/> Chemical no longer reportable under TURA </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 20px;"> <div style="width: 45%;"> <p>a.4 <input style="width: 90%;" type="text"/></p> <p>CAS # of chemical substituted for TURA chemical</p> </div> <div style="width: 45%;"> <p>a.5 <input style="width: 90%;" type="text"/></p> <p>Chemical Name</p> </div> </div> <div style="margin-top: 10px;"> <input type="button" value="Add Chemicals"/> </div>		
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="background-color: orange; color: black; padding: 5px 20px; border-radius: 5px;"> Click Edit to enter info. </div> <div> Edit Delete </div> </div>		
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="background-color: orange; color: black; padding: 5px 20px; border-radius: 5px;"> Each screen must be Error Checked </div> <div> <input type="button" value="Error Check & Next"/> </div> </div>		

Section 3 (blank for most)

- please ONLY enter in chemicals that HAD TO BE REPORTED the prior year, that do NOT have to be reported for 2016 (this year).
- The chemical name will fill in after Update.

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.

**AFTER entry, Click Update to save info.
For a particular "block"**

a.1	<input type="text" value="50000"/>	<input type="text"/>
	CAS # of chemical not reportable (if applicable)	Chemical Name
a.3 Explanation of why the chemical is not reportable (check codes):		
<input checked="" type="checkbox"/> Chemical Below Threshold But > 0		
<input type="checkbox"/> No Chemical Use in Reporting Year		
<input type="checkbox"/> Chemical Substitution		
<input checked="" type="checkbox"/> Chemical Eliminated (No Substitution)		
<input type="checkbox"/> Decline in Business		
<input checked="" type="checkbox"/> Other (Explain below in the additional comments section)		
<input type="checkbox"/> Chemical no longer reportable under TURA		
a.4	<input type="text"/>	a.5 <input type="text"/>
	CAS # of chemical substituted for TURA chemical	Chemical Name
<input type="button" value="Add Chemicals"/>		

Click to Add Chemicals and another unique block

Unique
Block

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

50000

CAS # of chemical not reportable (if applicable)

a.2

FORMALDEHYDE

Chemical Name

a.3

Explanation of why the chemical is not reportable (check codes):

☒ Chemical Below Threshold But > 0

☐ No Chemical Use in Reporting Year

☐ Chemical Substitution

☒ Chemical Eliminated (No Substitution)

☐ Decline in Business

☒ Other (Explain below in the additional comments section)

☐ Chemical no longer reportable under TURA

a.4

CAS # of chemical substituted for TURA chemical

a.5

Chemical Name

Edit

Delete

a.1

1020

CAS # of chemical not reportable (if applicable)

a.2

ENDOSULFAN AND METABOLITES

Chemical Name

a.3

Explanation of why the chemical is not reportable (check codes):

☐ Chemical Below Threshold But > 0

☒ No Chemical Use in Reporting Year

☐ Chemical Substitution

☐ Chemical Eliminated (No Substitution)

☐ Decline in Business

☐ Other (Explain below in the additional comments section)

☐ Chemical no longer reportable under TURA

a.4

CAS # of chemical substituted for TURA chemical

a.5

Chemical Name

Add Chemicals

Unique Block 1

Screen

Click to Delete a unique block

Unique Block 2

Each screen must be Error Checked

Error Check & Next



Document your
calculations &
source material



Massachusetts Department of Environmental Protection
Bureau of Air & Waste - Toxics Use Reduction Report
Form S Cover Sheet

2016

Reporting Year

ABNAKI ROCK

Facility Name

880799

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 and 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.

PRODUCTION UNIT DETAILS

[Edit](#)

a. Production Unit #

Is this production unit IN USE for the reporting year of this submittal?

☒ Yes ☐ No

b. Describe the Process:

 SPRAYING ADHESIVE ON CLOTH

c. Describe the Product:

 CLOTH PREPARED FOR BACKER APPLICATION

Enter up to 4 six-digit NAICS code that best describe the Product from this Production Unit. Put the primary NAICS code first:

 213113

 221330

 221121

d. NAICS Code

e. NAICS Code

f. NAICS Code

g. NAICS Code

h. Check the appropriate description for the unit of product:

☐ area ☐ dollar ☐ hours ☐ kilowatt ☐ length ☐ N/A ☒ number ☐ volume ☐ weight

i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.

List the TURA-reportable chemicals associated with this production unit.

TURA Chemical:

CAS #

Chemical Name

[Edit](#) [Delete](#)

Process Codes:

<input type="checkbox"/> CC-04	HEAT TREATING NOS
Process Code	Process Code Description
<input type="checkbox"/> BB-02	AQUEOUS
Process Code	Process Code Description
<input type="checkbox"/> CC-01	CASTING/MOLDING
Process Code	Process Code Description
<input type="checkbox"/> AA-01	DIP, FLOW & CURTAIN COATING
Process Code	Process Code Description

Add Process Codes

Add Chemicals

IF the descriptions are **incorrect**, OR if you have a **NEW** production unit, you will need to create a new production unit.

Screen – can include more than 1 Production Unit – **Scroll DOWN** to access other already created PU's.

Unique Block 1

Form S – Section 4 (ALL PU's listed on this SCREEN)

Production Unit in use THIS reporting year with reportable chemical(s) over threshold

Section 4: Facility-Wide Description of Production Units

A PRODUCTION UNIT is the combination of the process used to produce a product or service and 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.

PRODUCTION UNIT DETAILS

a. Production Unit #

1 EDIT to change or add NAICS Codes, Update when complete with this UNIQUE BLOCK

[Edit](#)

Is this production unit IN USE for the reporting year of this submittal?

☒ Yes ☐ No

2 PU in Use?

3 IF the descriptions are incorrect, OR if you have a NEW production unit, you will need to create a new production unit. If you want to permanently eliminate a Production Unit contact Walter Hope (617 292 5982)

b. Describe the Process:

c. Describe the Product:

Unique Block 1

Enter up to 4 six-digit NAICS code that best describe the Product from this Production Unit. Put the primary NAICS code first:

d. NAICS Code

e. NAICS Code

f. NAICS Code

g. NAICS Code

h. Check the appropriate description for the unit of product:

☐ area ☐ dollar ☐ hours ☐ kilowatt ☐ length ☐ N/A ☒ number ☐ volume ☐ weight

ssDEP

i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.

List the TURA-reportable chemicals associated with this production unit.

EDIT to change or add CAS# & Process Codes
Update when complete with this UNIQUE BLOCK

TURA Chemical:

CAS #

Chemical Name

[Edit](#) [Delete](#)

Process Codes:

<input type="checkbox"/>	CC-04	HEAT TREATING NOS
	Process Code	Process Code Description
<input type="checkbox"/>	BB-02	AQUEOUS
	Process Code	Process Code Description
<input type="checkbox"/>	CC-01	CASTING/MOLDING
	Process Code	Process Code Description
<input type="checkbox"/>	AA-01	DIP, FLOW & CURTAIN COATING
	Process Code	Process Code Description

Add Process Codes

Add Chemicals

Unique
Block 2

i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.
List the TURA-reportable chemical as an input, output or throughput.

EDIT to change or add CAS# & **Select** Process Codes
Update when complete with this UNIQUE BLOCK

CAS #

Chemical Name

[Update](#) [Cancel](#)

Process Codes:

<input checked="" type="checkbox"/>	<input type="text" value="C-04"/>	<input type="text" value="HEAT TREATING NOS"/>
	Process Code	Process Code Description
<input checked="" type="checkbox"/>	<input type="text" value="B-02"/>	<input type="text" value="AQUEOUS"/>
	Process Code	Process Code Description
<input checked="" type="checkbox"/>	<input type="text" value="C-01"/>	<input type="text" value="DIP, FLOW & COAT"/>
	Process Code	Process Code Description
<input checked="" type="checkbox"/>	<input type="text" value="A-01"/>	<input type="text" value="DIP, FLOW & COAT"/>
	Process Code	Process Code Description

Add Process Codes

Add Chemicals

Select (check) Process Codes that apply to the listed chemical. If the chemical is not used in the named process, do not check the corresponding box. You can add process codes

The TURA process codes will show up on a pick list
Caution:
Do **not** use EPA Category Codes (i.e.: n230)!

Unique Block 2

Add Process Codes

1

you can **ADD** additional Process codes if needed.

2

Select

[Update](#) [Cancel](#)

Please select Process Code

Process Code

Process Code Description

Add Process Codes

Add Chemicals

Unique
Block 3

3

Click on the code & it will fill the box

AA-05	Screen Printing
AA-09	Pad Printing
AA-10	Printing Using Carrier Films or Foils
AA-11	Jet Printing
AA-12	Electroplating (Barrel)
AA-13	Electroplating (Rack)
AA-14	Electroless (Barrel)
AA-15	Electroless (Rack)
AA-16	Mechanical Plating
AA-17	Hot Dip Coating (of metal)
AA-18	Anodizing, Conv Coating & Case Hardening (thru diffusion)
AA-19	Deposition

After adding a **NEW** Process Code, 4 click **EDIT**, 5 then check off ✓ the **NEW** Process Code. 6 Then Select **UPDATE**



i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.

List the TURA-reportable chemicals associated with this production unit.

TURA Chemical:

CAS #

Chemical Name

[Edit](#) [Delete](#)

Process Codes:

<input type="checkbox"/>	<input type="text" value="CC-04"/>	<input type="text" value="HEAT TREATING NOS"/>
	Process Code	Process Code Description
<input type="checkbox"/>	<input type="text" value="BB-02"/>	<input type="text" value="AQUEOUS"/>
	Process Code	Process Code Description
<input type="checkbox"/>	<input type="text" value="CC-01"/>	<input type="text" value="CASTING/MOLDING"/>
	Process Code	Process Code Description
<input type="checkbox"/>	<input type="text" value="AA-01"/>	<input type="text" value="DIP, FLOW & CURTAIN COATING"/>
	Process Code	Process Code Description

Add Process Codes

Add Chemicals

Click to add another chemical for this production Unit

Unique
Block 2

Add Production Unit

1 Adding a Production Unit - CLICK.

PRODUCTION UNIT DETAILS

[Update](#) [Cancel](#)

a. Production Unit #

Is this production unit IN USE for the reporting year of this submittal?

☐ Yes ☐ No

b. Describe the Process:

c. Describe the Product:

Enter up to 4 six-digit NAICS code that best describe the Product from this Production Unit. Put the primary NAICS code first.

d. NAICS Code

e. NAICS Code

f. NAICS Code

g. NAICS Code

h. Check the appropriate description for the unit of product:

☐ area ☐ dollar ☐ hours ☐ kilowatt ☐ length ☐ N/A ☐ number ☐ volume ☐ weight

i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.

List the TURA-reportable chemicals associated with this production unit.

TURA Chemical:

CAS #

Chemical Name

Process Codes:

<input type="checkbox"/>	CC-04	HEAT TREATING NOS
	Process Code	Process Code Description
<input type="checkbox"/>	BB-02	AQUEOUS
	Process Code	Process Code Description
<input type="checkbox"/>	CC-01	CASTING/MOLDING
	Process Code	Process Code Description
<input type="checkbox"/>	AA-01	DIP, FLOW & CURTAIN COATING
	Process Code	Process Code Description
<input type="checkbox"/>		
	Process Code	Process Code Description
<input type="checkbox"/>	AA-16	MECHANICAL PLATING
	Process Code	Process Code Description

2 Complete ALL fields in the BLOCK, when complete click on

3 UPDATE.

When ALL blocks are completed (all Production Units are entered, all Process Codes checked, all CAS#'s entered for EACH Production Unit, then click on top LEFT or bottom RIGHT :

4 Error Check & Next

3 When all complete, CLICK.

Add Production Unit

Error Check & Next

i. Enter the CAS # of each reported chemical used in the production unit. List the production process code(s) for each process step that involves a reported chemical as an input, output or throughput.

List the TURA-reportable chemicals associated with this production unit.

TURA Chemical:

1000
CAS #

ANTIMONY COMPOUNDS
Chemical Name

[Edit](#) [Delete](#)

Process Codes:

<input type="checkbox"/>	GG-01 Process Code	BLENDING, MIXING, COMPOUNDING Process Code Description
<input type="checkbox"/>	CC-04 Process Code	HEAT TREATING NOS Process Code Description
<input type="checkbox"/>	BB-02 Process Code	AQUEOUS Process Code Description
<input type="checkbox"/>	CC-01 Process Code	CASTING/MOLDING Process Code Description
<input type="checkbox"/>	AA-16 Process Code	MECHANICAL PLATING Process Code Description

Add Process Codes

Add Chemicals

Add Production Unit

① If there are any fields that are missing information or un-✓, an **error message** will show in **RED**. ② Edit, ③ correct & ④ Update. Then click

⑤ Error Check & Next again until the page is error free.

⑤ When all complete, **CLICK**.

Error Check & Next

Error Message [Below are links where error(s) occurred]

At least one process code must be selected in this section before you can continue.

Section Name	Description
	PROCESS CODE





Form S

Chemical Use Facility-Wide

ABNAKI ROCK
Facility Name
380799
DEP Facility ID Number

[Edit](#)

Section 1: Facility-Wide use of Listed Chemical

1000 ANTIMONY COMPOUNDS
a. MA DEP CAS # b. Chemical Name (Dioxin should be in grams, decimal points may be used)

Facility-wide use of chemical identified in a. Enter the total amount (Report amounts in pounds for all chemicals except Dioxin. Report Dioxin in grams) for each applicable category. NOTE: 'Generated as byproduct' (item f.) means all waste containing the listed chemical before the waste is handled, transferred, treated, recycled or released. Please refer to the reporting instructions before completing this section.

c. Amount Manufactured ? d. Amount Processed ?
e. Amount Otherwise Used ? f. Amount Generated as byproduct ?
g. Amount Shipped In Or As Product ? h. Production or Activity Ratio ?

Section 2: Materials Balance and Other Reporting Anomalies

The amount of a chemical that goes into a production unit generally equals the amount that comes out as waste or product. If the total amount of a chemical used (the sum of c, d & e) generally equals the sum of the amount shipped in or as product and generated at byproduct does not approximate this "materials balance". Questions a-e list the common reasons why there may not be a materials balance. If your chemical is not in materials balance, enter the pounds in the relevant section. Enter 0 if the section is not relevant or if the chemical is in materials balance.

a. Amount of Chemical Recycled OnSite b. Amount of Chemical Consumed Or Transformed
c. Amount of Chemical(Product) Held In Inventory d. Amount of Chemical Compound
e. Other Amount
f. Check yes if anything non-routine occurred at your facility during the reporting year that affected the data reported, if there is not a materials balance, and/or if the Prod. Ratio is <0.5 or >2.
☐ Yes* ☐ No * If your answer is Yes, you may explain in Section 5.

Section 3: Chemicals Used in Waste Treatment Units

a. Is this chemical used to treat waste or control pollution?
☐ Yes ☐ No* * If your answer is No, skip ahead to Section 4 Toxics Use By Production Unit.
b. Enter the amount of the chemical (in pounds) used to treat waste or control pollution
Pounds
c. Did the use of this chemical for waste treatment or pollution control increase or decrease by 10 percent or more compared with the previous reporting year?
☐ Yes* ☐ No * If your answer is Yes, you may explain in Section 5.

Form S

Unique
Block 1

Screen –
can
include
more
than 1
Chemical
– Scroll
DOWN to
access
other
chemical
s.

All
CAS#'s/
Chemicals
will appear
on this
Screen,
each in an
individual
& separat-
ely edited
& saved
unique
block.



Enter the pounds of chemicals, enter zero / 0 if applicable. Less than a pound may be reported if PBTs or Dioxin (grams).

-all entry fields **MUST** have a number entered – at least a **zero**.

-this is a common validation problem...

-we do **NOT** expect you to report to the 4th decimal point, **UNLESS** the chemical is Dioxin &/or Dioxin Compounds

Section 1: Facility-Wide use of Listed Chemical

[Update](#) [Cancel](#)

1000

a. MA DEP CAS #

ANTIMONY COMPOUNDS

b. Chemical Name (Dioxin should be in grams, decimal points may be used)

Facility-wide use of chemical identified in a. Enter the total amount (Report amounts in pounds for all chemicals except Dioxin. Report Dioxin in grams) for each applicable category. **NOTE:** 'Generated as byproduct' (item f.) means all waste containing the listed chemical before the waste is handled, transferred, treated, recycled or released. Please refer to the reporting instructions before completing this section.

0

c. Amount Manufactured ?

125220

d. Amount Processed ?

0

e. Amount Otherwise Used ?

220

f. Amount Generated as byproduct ?

120000

g. Amount Shipped In Or As Product ?

1.2

h. Production or Activity Ratio ?

Hover over the ? to see the definition

-values such as the word “all”, \pm , ∞ , $\sqrt{}$ and others...

Are NOT valid.

Solution: use whole numbers, unless the chemical is a PBT (then you may use .5 of a pound, or if dioxin, you may use grams (system now allows 999.9999 grams to be entered)).

Section 1: Facility-Wide use of Listed Chemical

[Update](#) [Cancel](#)

1000

a. MA DEP CAS #

ANTIMONY COMPOUNDS

b. Chemical Name (Dioxin should be in grams, decimal points may be used)

Facility-wide use of chemical identified in a. Enter the total amount (Report amounts in pounds for all chemicals except Dioxin. Report Dioxin in grams) for each applicable category. **NOTE:** 'Generated as byproduct' (item f.) means all waste containing the listed chemical before the waste is handled, transferred, treated, recycled or released. Please refer to the reporting instructions before completing this section.

0

c. Amount Manufactured ?

125220

d. Amount Processed ?

0

e. Amount Otherwise Used ?

220

f. Amount Generated as byproduct ?

120000

g. Amount Shipped In Or As Product ?

1.2

h. Production or Activity Ratio ?





-if you see a Form S for a chemical that you did NOT have to report on, it is because you entered the information into the Form S Cover Sheet Section 4.

-you 'may' be able to exit this form (Form S), and delete the CAS# from the Form S Cover Sheet Section 4, BUT this may corrupt the submittal and you will have to start over

Solution: enter in ONLY the chemicals that MUST be reported and **DOUBLE CHECK** this information before validating the Form S Cover Sheet, Section 4.

Section 1: Facility-Wide use of Listed Chemical [Update](#) [Cancel](#)

1000	ANTIMONY COMPOUNDS
a. MA DEP CAS #	b. Chemical Name (Dioxin should be in grams, decimal points may be used)

Facility-wide use of chemical identified in a. Enter the total amount (Report amounts in pounds for all chemicals except Dioxin. Report Dioxin in grams) for each applicable category. NOTE: 'Generated as byproduct' (item f.) means all waste containing the listed chemical before the waste is handled, transferred, treated, recycled or released. Please refer to the reporting instructions before completing this section.

0	125220
c. Amount Manufactured ?	d. Amount Processed ?
0	220
e. Amount Otherwise Used ?	f. Amount Generated as byproduct ?
125000	1.2
g. Amount Shipped In Or As Product ?	h. Production or Activity Ratio ?

Complete additional materials balance information as needed. Enter at least a zero / 0 in each box.

Section 2: Materials Balance and Other Reporting Anomalies

The amount of a chemical that goes into a production unit generally equals the amount that comes out as waste or product. If the total amount of a chemical used (the sum of c, d & e) generally equals the sum of the amount shipped in or as product and generated at byproduct does not approximate this "materials balance". Questions a-e list the common reasons why there may not be a materials balance. If your chemical is not in materials balance, enter the pounds in the relevant section. Enter 0 if the section is not relevant or if the chemical is in materials balance.

<input type="text" value="0"/>	<input type="text" value="0"/>
a. Amount of Chemical Recycled OnSite	b. Amount of Chemical Consumed Or Transformed
<input type="text" value="10"/>	<input type="text" value="125220"/>
c. Amount of Chemical Held In Inventory	d. Amount of Chemical Compound
<input type="text" value="0"/>	
e. Other Amount	
f. Check yes if anything non-routine occurred at your facility during the reporting year that affected the data reported, if there is not a materials balance, and/or if the Prod. Ratio is <0.5 or >2.	
<input type="radio"/> Yes* <input checked="" type="radio"/> No * If your answer is Yes, you may explain in Section 5.	

-all entry fields **MUST** have a number entered – at least a **zero**.

-this is a common validation problem...

Often mass balance occurs input = outputs but...

If \neq then
please
explain by
checking box
'f' and noting
in box 'm'.



Section 2: Materials Balance and Other Reporting Anomalies

The amount of a chemical that goes into a production unit generally equals the amount that comes out as waste or product. If the total amount of a chemical used (the sum of c, d & e) generally equals the sum of the amount shipped in or as product and generated at byproduct does not approximate this "materials balance". Questions a-e list the common reasons why there may not be a materials balance. If your chemical is not in materials balance, enter the pounds in the relevant section. Enter 0 if the section is not relevant or if the chemical is in materials balance.

0

a. Amount of Chemical Recycled OnSite

0

b. Amount of Chemical Consumed Or Transformed

10

c. Amount of Chemical Held In Inventory

125220

d. Amount of Chemical Compound

0

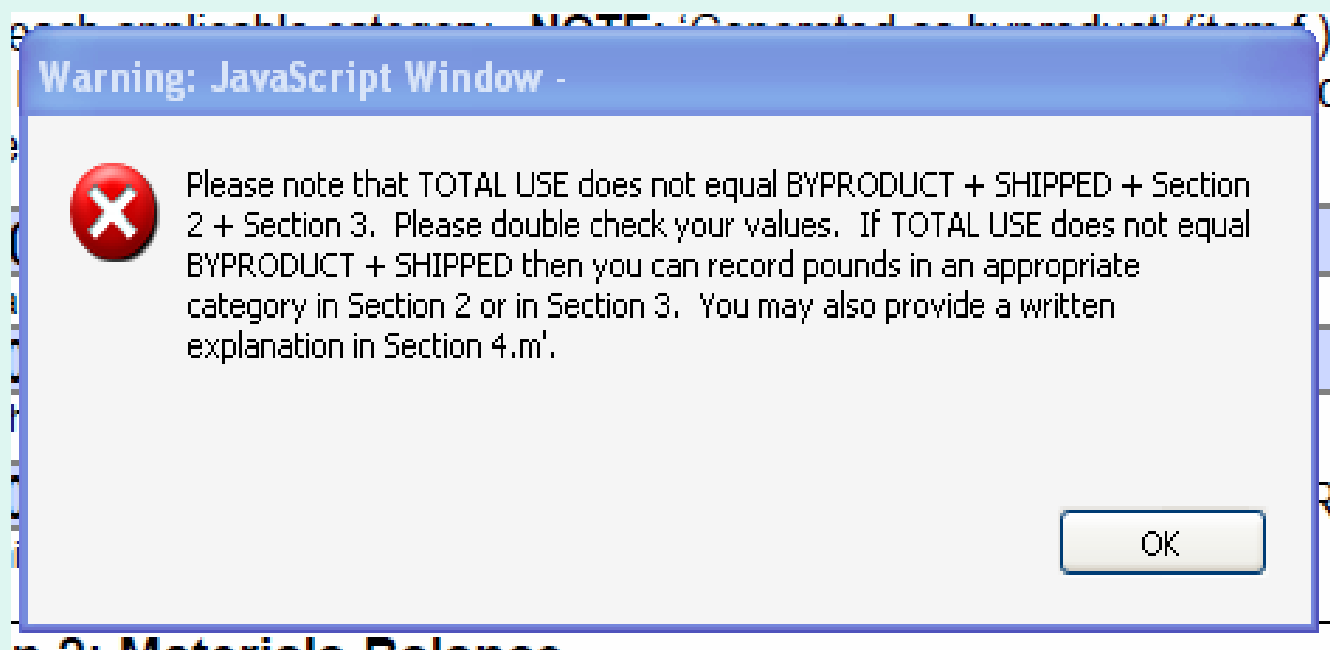
e. Other Amount

f. Check yes if anything non-routine occurred at your facility during the reporting year that affected the data reported, if there is not a materials balance, and/or if the Prod. Ratio is <0.5 or >2 .

☒ Yes* ☐ No

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

If you don't have a mass balance and/or if you have not explained why this message 'may' be presented...



Please check "ok" and explain the lack of a mass balance in box 'm' (separate page).

Was any of the chemical used in waste water treatment?*

Section 3: Chemicals Used in Waste Treatment Units

a. Is this chemical used to treat waste or control pollution?

☒ Yes ☐ No*

* If your answer is No, skip ahead to Section 4 Toxics Use By Production Unit.

b. Enter the amount of the chemical (in pounds) used to treat waste or control pollution

5000

Pounds

c. Did the use of this chemical for waste treatment or pollution control increase or decrease by 10 percent or more compared with the previous reporting year?

☐ Yes* ☒ No

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

* If you indicated (on the first screen) that **ALL** of the chemicals are used **ONLY** to treat waste, then Section 3.a is fixed at "Yes". In addition, there will be no production units to report.

Document your
calculations &
source material

Section 1: Facility-Wide use of Listed Chemical

1000 ANTIMONY COMPOUNDS

a. MA DEP CAS # b. Chemical Name (Dioxin and furan chemical names may be used)

Facility-wide use of chemical identified in a. Enter amounts in pounds for all chemicals except Dioxin. Report Dioxin in grams) for each chemical. NOTE: 'Generated as byproduct' (item f.) means all waste containing the listed chemical before being used, transferred, treated, recycled or released. Please refer to the reporting instructions before completing this section.

0	125220
c. Amount Manufactured ?	d. Amount Processed ?
0	220
e. Amount Otherwise Used ?	f. Amount Generated as byproduct ?
120000	1.2
g. Amount Shipped In Or As Product ?	h. Production or Activity Ratio ?

Section 2: Materials Balance and Other Reporting Anomalies

The amount of a chemical that goes into a production unit generally equals the amount that comes out as waste or product. If the total amount of a chemical used (the sum of c, d & e) generally equals the sum of the amount shipped in or as product and generated at byproduct does not approximate this "materials balance". Questions a-e list the common reasons why there may not be a materials balance. If your chemical is not in materials balance, enter the pounds in the relevant section. Enter 0 if the section is not relevant or if the chemical is in materials balance.

0	5000
a. Amount of Chemical Recycled OnSite	b. Amount of Chemical Consumed Or Transformed
10	125220
c. Amount of Chemical Held In Inventory	d. Amount of Chemical Compound
0	
e. Other Amount	

f. Check yes if anything non-routine occurred at your facility during the reporting year that affected the data reported, if there is not a materials balance, and/or if the Prod. Ratio is <0.5 or >2.

☒ Yes* ☐ No* If your answer is Yes, you may explain in Section 5.

Section 3: Chemicals Used in Waste Treatment Units

a. Is this chemical used to treat waste or control pollution?

☒ Yes ☐ No* If your answer is No, skip ahead to Section 4 Toxics Use By Production Unit.

b. Enter the amount of the chemical (in pounds) used to treat waste or control pollution

5000

Pounds

c. Did the use of this chemical for waste treatment or pollution control increase or decrease by 10 percent or more compared with the previous reporting year?

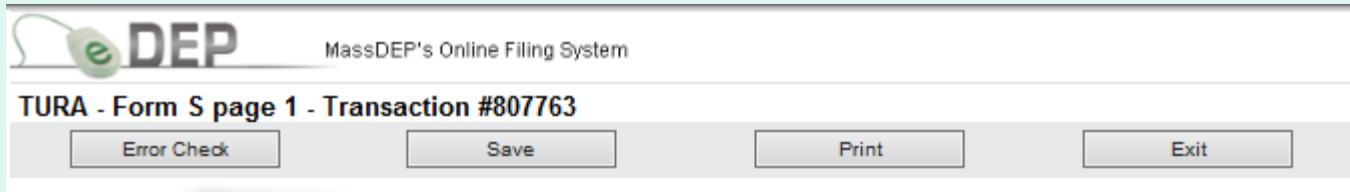
☐ Yes* ☒ No* If your answer is Yes, you may explain in Section 5.

When this unique Block (CAS#) is complete, click on Update.

Unique Block 1



When ALL Unique Blocks are input and updated, then click on **Error Check** to check the Screen/Page & Save all data on the page.
(located at the top left or bottom right of the screen)



MassDEP's Online Filing System

TURA - Form S page 1 - Transaction #807763

Error Check Save Print Exit

Click on **Error Check** when completed

Click on **Error Check** when completed

Error Check & Next



Toxics Use Report - Form S

Chemical Use By Production Units

ABENAKI ROCK
Facility Name
380799
DEP Facility ID Number

[Edit](#)

Click on **Edit** to enter data in this unique block

All Production Units will appear on this Screen, each in an individual & separately edited & saved unique block.

Unique Block 1



Section 4: Toxics Use by Production Unit

8 ANTIMONY COMPOUNDS

a. Production Unit #

b. Chemical Name

c. Quantity of Chemical Use Code:

- ☐ 1. $\leq 5,000$ lbs.
☐ 2. $> 5,000 \leq 10,000$ lbs.
☐ 3. $\leq 10,000 \leq 100,000$ lbs.
☐ 4. $> 100,000 \leq 500,000$ lbs.
☐ 5. $> 500,000$ lbs.

d. Did the use of this chemical in this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

☐ Yes ☐ No* * If your answer is No, skip ahead to h. below.

Process code(s) where most significant changes occurred (up to three in descending order)

Type of Change
(Enter "I" for Increase,
"D" for Decrease)

Technique Code(s)
(up to 3 pre process code, enter in order of importance)

Process code(s)	Type of Change	Technique Code(s)
e.1.	2.	3a.
f.1.	2.	3a.
g.1.	2.	3a.

h. Was byproduct generated for this chemical less than 1 percent of use in this production unit?

☐ Yes* ☐ No * If your answer is Yes, skip ahead to Section 5.

i. Did the byproduct generated for this chemical in this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?

☐ Yes ☐ No* * If your answer is No, skip ahead to Section 5.

Process code(s) where most significant changes occurred (up to three in descending order)

Type of Change
(Enter "I" for Increase,
"D" for Decrease)

Technique Code(s)
(up to 3 pre process code, enter in order of importance)

Process code(s)	Type of Change	Technique Code(s)
j.1.	2.	3a.
k.1.	2.	3a.
l.1.	2.	3a.

Section 4: Toxics Use by Production Unit – ALL Production Units will be listed on this SCREEN (scroll down) Each is a separate BLOCK.

Section 4: Toxics Use by Production Unit

<input type="text" value="1"/>	<input type="text" value="CHLOROMETHANE"/>	
a. Production Unit #	b. Chemical Name	
c. Quantity of Chemical Use Code:		
<input type="radio"/> 1. <= 5,000 lbs. <input type="radio"/> 2. > 5,000 <= 10,000 lbs. <input type="radio"/> 3. <= 10,000 <= 100,000 lbs. <input type="radio"/> 4. > 100,000 <= 500,000 lbs. <input type="radio"/> 5. >500,000 lbs.		
d. Did the use of this chemical in this production unit increase or decrease by 10 percent or more compared with the previous reporting year and/or did you implement toxics use reduction?		
<input type="radio"/> Yes <input type="radio"/> No* * If your answer is No, skip ahead to h. below.		
Process code(s) where most significant changes occurred (up to three in descending order)	Type of Change (Enter "I" for Increase, "D" for Decrease)	Technique Code(s) (up to 3 pre process code, enter in order of importance)
<input type="text"/> Select	<input type="text"/>	<input type="text"/> Select
e.1. <input type="text"/> Select	2. <input type="text"/>	3a. <input type="text"/> Select
f.1. <input type="text"/> Select	2. <input type="text"/>	3b. <input type="text"/> Select
g.1. <input type="text"/> Select	2. <input type="text"/>	3c. <input type="text"/> Select

ALL codes can be picked by clicking on "Select"

Document your
calculations &
source material

A State R/A form will appear only if the chemical is “state only” (or unique to the state), and/or if the NAICS code is “state only” code.

Forms

Print Transaction

Delete Transaction

Errors Checked/
Validated

Fill out the following forms for this transaction:



Toxics Use Reduction Act (TURA) Reporting ()



TURA - Cover Sheet Page 2 New1 (3)



TURA - Cover Sheet Page 3 & 4 (1)



TURA - Cover Sheet Page 3 & 4 (8)



TURA - Form S Page 1 (107153)



TURA - Form S Page 2 (107153)

State only chem/naics

TURA - FORMR/FORMA Page 1 & 2 (107153)



TURA - Form S Page 1 (1310732)



TURA - Form S Fee Worksheet (2008)





State Only Form R/Form A

2016

Reporting Year

OCEAN SPRAY CRA

Facility Name

130746

DEP Facility ID Number

State Form R/A

This form is for chemicals or facilities that are not reportable under the US EPA Toxics Release Inventory program 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-reporting.html>.

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-reporting-forms-and-instructions>

Chemical-Specific Information

Section 1 Toxic Chemical Identity

1310732

1.1 CAS Number

SODIUM HYDROXIDE

1.2 Toxic Chemical or Chemical Category Name

Please note that DEP does not accept the US EPA chemical category identifiers (N###); please refer to Appendix B of DEP's Toxics Use Reporting Forms and Instructions for the appropriate Massachusetts reporting number for chemical categories).

There are two filing forms: Form R and an abbreviated Form A. Companies must use the Form R if

1. Their Total chemical use is greater than 1 million pounds. OR
2. They generate more than 500 pounds of TURA Byproduct: (Sum of the amount released on site, treated on-site, recycled on-site, used for energy recovery on-site, or transferred offsite for treatment, recycling, recovery, disposal or release.) OR
3. The chemical is a PBT.

The Form A may ONLY be used if the company uses less than a million pounds of the chemical AND generates less than 500 pounds of TURA byproduct, and the chemical is not a PBT.

Are you filing a Form R?

(if yes, continue to Section 4 (note: Section 2 and 3 are not required for State Only reporting)

if no, fill out only the State Only Form A).

☒ Yes ☐ No

Section 4

Enter the maximum amount of the toxic chemical on-site at any time during the calendar year

02

4.1 Two-Digit Code From TRI Instruction Package

[Select](#)



A State Form R/A will appear automatically IF your facility is a State ONLY filer (per NAICS code, or if you are reporting State ONLY chemicals (or State ONLY variants of Federal Chemicals)). The NAICS Codes have been updated.

Section 5

Quantity of the Toxic Chemical Entering Each Environmental Medium On-site

5.1-2 Air Emissions ☐ check if not applicable

1

2

5.1 Fugitive or non-point air emissions (pounds/year) 5.2 Stack or point air emissions (pounds/year)

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

4

Total Discharges (pounds/year)

5.4 Underground Injection On-site to Class I or Class II-V wells ☐ check if not applicable

5

6

5.4.1 Underground Injection On-site to Class I Wells (pounds/year)

5.4.2 Underground Injection On-site to Class II-V Wells (pounds/year)

5.5 Disposal to Land On-site ☐ check if not applicable

7

8

5.5.1A RCRA Subtitle C landfills (pounds/year)

5.5.1B Other landfills (pounds/year)

9

10

5.5.2 Land treatment/application farming (pounds/year) 5.5.3 Surface Impoundment (pounds/year)

11

5.5.4 Other disposal (pounds/year)

Section 6

Transfers of the toxic chemical in wastes to off-site locations

6.1.A Total Quantity Transferred to all POTWs ☐ check if not applicable

12

6.1.A.1 Total Transfers to all POTWs (pounds/year)

6.2 Total Quantity Transferred to all other Off-site locations (for treatment, disposal, recycling, energy recovery etc., excluding amounts sent to POTWs) ☐ check if not applicable

13

6.2.A Total Transfers (pounds/year)

Complete
Sections 5 & 6
as you have
before, using
the EPA TRI
instructions for
guidance.



BEFORE you start entering information in Section 7A, add additional Unique Blocks if needed. THEN enter the information for each block & Update one at a time.

Section 7A

[Edit](#) [Delete](#)

On-site Waste Treatment Methods and Efficiency: ☐ check if not applicable

1. General Waste Stream Code:
7A.1a

Waste Treatment Method(s) Sequence 4-character codes:

H073	H121						
7A.1b.1	7A.1b.2	7A.1b.3	7A.1b.4	7A.1b.5	7A.1b.6	7A.1b.7	7A.1b.8

Waste Treatment Efficiency Estimate: (7A.1c)

<input type="radio"/> greater than 99.9999%	<input type="radio"/> greater than 99.99% to 99.9999%	<input checked="" type="radio"/> greater than 99% to 99.99%	<input type="radio"/> greater than 95% to 99%	<input type="radio"/> greater than 50% to 95%	<input type="radio"/> greater than 0% to 50%
--	--	--	--	--	---

Add WTM BLOCKS before entering info.

Unique
Block 1

BEFORE you start entering information in Section 7A, add additional **Unique Blocks** if needed. THEN enter the information for each block & Update one at a time.

Section 7A

[Edit](#) [Delete](#)

On-site Waste Treatment Methods and Efficiency: ☐ check if not applicable

1. General Waste Stream Code:
7A.1a

Waste Treatment Method(s) Sequence 4-character codes:

H073	H121						
7A.1b.1	7A.1b.2	7A.1b.3	7A.1b.4	7A.1b.5	7A.1b.6	7A.1b.7	7A.1b.8

Waste Treatment Efficiency Estimate: (7A.1c)

☐ greater than 99.9999% ☐ greater than 99.99% to 99.9999% ☒ greater than 99% to 99.99% ☐ greater than 95% to 99% ☐ greater than 50% to 95% ☐ greater than 0% to 50%

[Update](#) [Cancel](#)

On-site Waste Treatment Methods and Efficiency: ☐ check if not applicable

1. General Waste Stream Code:
7A.1a

Waste Treatment Method(s) Sequence 4-character codes:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Select	Select	Select	Select	Select	Select	Select	Select
7A.1b.1	7A.1b.2	7A.1b.3	7A.1b.4	7A.1b.5	7A.1b.6	7A.1b.7	7A.1b.8

Waste Treatment Efficiency Estimate: (7A.1c)

☐ greater than 99.9999% ☐ greater than 99.99% to 99.9999% ☐ greater than 99% to 99.99% ☐ greater than 95% to 99% ☐ greater than 50% to 95% ☐ greater than 0% to 50%

[Add Waste Treatment Method](#)

Unique
Block 1

Unique
Block 2



2 Double Click to pick code

WMETHOD	
Code	Description
A01	FLARE
A02	CONDENSER
A03	SCRUBBER
A04	ABSORBER
A05	ELECTROSTATIC PRECIPITATOR
A06	MECHANICAL SEPARATION
A07	OTHER AIR EMISSION TREATMENT
H040	INCINERATION - THERMAL DESTRUCTION OTHER THAN USE AS A FUEL
H071	CHEMICAL REDUCTION WITH OR WITHOUT PRECIPITATION
H073	CYANIDE DESTRUCTION WITH OR WITHOUT PRECIPITATION
H075	CHEMICAL OXIDATION
H076	WET AIR OXIDATION
H077	OTHER CHEMICAL PRECIPITATION WITH OR WITHOUT PRE-TREATMENT
H081	BIOLOGICAL TREATMENT WITH OR WITHOUT PRECIPITATION

1 Click to select, then code list appears

Waste Treatment Method

Select

7A.1b.1

Select

7A.1b.2

Select

7A.1b.3

Waste Treatment Efficiency Factor

Section 7B

On-Site Energy Recovery Processes: ☐ check if not applicable

Energy Recovery Methods 3-character code(s): [Select](#) [Select](#) [Select](#)

Section 7C

On-Site Recycling Processes: ☐ check if not applicable

[Select](#) [Select](#) [Select](#)

Section 8

Production Related Waste Managed. Enter in Pounds per year (grams of dioxins) (Do not double count: 8.1a - 8.7 should total: (Amount used in production - Amount shipped in product + Amount consumed in production))

Source Reduction and Recycling Activities. Note: Do not double count. (Enter data as pounds per year)	Column A Prior Year	Column B Current Rpt. Year	Column C Following Rpt. Year	Column D 2nd Following Rpt. Year
8.1a Total on-site disposal underground injection & landfills	<input type="text" value="1"/>	<input type="text" value="2"/>	<input type="text" value="3"/>	<input type="text" value="4"/>
8.1b Total on-site disposal or other releases	<input type="text" value="5"/>	<input type="text" value="6"/>	<input type="text" value="7"/>	<input type="text" value="8"/>
8.1c Total off-site disposal underground injection & landfills	<input type="text" value="9"/>	<input type="text" value="10"/>	<input type="text" value="11"/>	<input type="text" value="12"/>
8.1d Total off-site disposal or other releases	<input type="text" value="13"/>	<input type="text" value="14"/>	<input type="text" value="15"/>	<input type="text" value="16"/>
8.2 Quantity used for energy recovery on-site	<input type="text" value="17"/>	<input type="text" value="18"/>	<input type="text" value="19"/>	<input type="text" value="20"/>
8.3 Quantity used for energy recovery off-site	<input type="text" value="21"/>	<input type="text" value="22"/>	<input type="text" value="23"/>	<input type="text" value="24"/>
8.4 Quantity recycled on-site	<input type="text" value="25"/>	<input type="text" value="26"/>	<input type="text" value="27"/>	<input type="text" value="28"/>
8.5 Quantity recycled off-site	<input type="text" value="29"/>	<input type="text" value="30"/>	<input type="text" value="31"/>	<input type="text" value="32"/>
8.6 Quantity treated on-site	<input type="text" value="33"/>	<input type="text" value="34"/>	<input type="text" value="35"/>	<input type="text" value="36"/>
8.7 Quantity treated off-site	<input type="text" value="37"/>	<input type="text" value="38"/>	<input type="text" value="39"/>	<input type="text" value="40"/>

8.8 Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes: pounds/year

8.10 Did your facility engage in any source reduction activities for this chemical during the reporting year? ☒ Yes - continue below ☐ No


Source Reduction Activities [enter code(s)]		Method to Identify Activity (enter codes)	
8.10.1	<input type="text" value="W31"/> Select	<input type="text" value="T09"/> Select	<input type="text"/> Select
8.10.2	<input type="text"/> Select	<input type="text"/> Select	<input type="text"/> Select

Click on **Error Check** when the Form R is completed

Error Check & Next



Document your
calculations &
source material

 **Massachusetts Department of Environmental Protection**
Bureau of Air & Waste - Toxics Use Reduction Report

Toxics Use Fee Invoice

2015
 Reporting Year
 OCEAN SPRAY CRANBERRIES
 Facility Name
 130748
 DEP Facility ID Number

OCEAN SPRAY CRANBERRIES INC
 a. Facility Name
 182 BRIDGE ST
 b. Facility Site Address
 MIDDLEBOROUGH MA 03460000
 c. City d. State e. ZIP Code

The amount of your fee depends on the number of "full time employee equivalents" (2,000 work hours per year) at 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	Maximum Fee
>= 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. Determine your base fee by referring to the 2nd column above. 1825
 g. Enter # of Form Ss you are filing that are not high hazard or low hazard chemicals: 1
 h. Enter # of Form Ss you are filing for high hazard chemicals: 0
 i. Enter # of Form Ss you are filing for low hazard chemicals: 0
 j. ADD LINES g and h and multiply the result by \$1,100. 1100
 k. Add LINE f and LINE j. 5725
 l. Enter the amount from LINE K or from the 3rd column of the schedule (Maximum Fee) WHICHEVER IS LESS. 5725

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 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 information.
- ☐ I agree on behalf of the filing facility to remit the required Toxics Use Fee (as determined on the Fee Invoice) to the Commonwealth of Massachusetts, as required by 301 CMR 40.03.

 a. Authorized Signature b. Date (MM/DD/YYYY)

 c. First Name (Print) d. Last Name (Print)

 e. Position/Title f. Email Address

Fee Invoice

The Fee Invoice is Created by YOU/your facility.

YOU/your facility is responsible for timely payment (Due Sept 1, 2017).



Toxics Use Fee Invoice

OCEAN SPRAY CRANBERRIES INC
 Facility Name
 130746
 DEP Facility ID Number

Part 1 of
 the Fee
 Invoice

OCEAN SPRAY CRANBERRIES INC

a. Facility Name

152 BRIDGE ST

b. Facility Site Address

MIDDLEBOROUGH

c. City

MA

d. State

023460000

e. ZIP Code

The amount of your fee depends on the number of "full time employee equivalents" (2,000 work hours per year) at 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 2016 reporting year

# Full Time Employee Equivalents	Base Fee	Maximum Fee
>= 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. Determine your base fee by referring to the 2nd column above.

4625

g. Enter # of Form Ss you are filing that are not high hazard or low hazard chemicals:

1

Not high/not low Haz

h. Enter # of Form Ss you are filing for high hazard chemicals:

0

High Hazard

i. Enter # of Form Ss you are filing for low hazard chemicals:

0

Low Hazard

j. ADD LINES g and h and multiply the result by \$1,100.

1100

k. Add LINE f and LINE j.

5725

l. Enter the amount from LINE K or from the 3rd column of the schedule (Maximum Fee) WHICHEVER IS LESS

5725

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.

IF the fee is
 incorrect
 because you
 indicated an
 incorrect FTE #
 on the first
 screen, you can
 correct it – **BUT**
all screens that
follow page 1
will need to be
revalidated
one-at-a-time



Document your
calculations &
source material

Please note: Fee Worksheet – Invoice:
This is your First Invoice. Payment is due by Sept 1, 2017.

MassDEP does NOT send this First Invoice to your A/P department.

Your fee is the amount entered in LINE I. Payment of the fee will be processed later in the eDEP filing process. If the Check option is selected, print this Worksheet 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 21I will be sent .

The late fee is NOT a penalty. The late fee is set by the Legislature (M.G.L. 21I § 19 (f)). The Department shall impose an additional administrative fee of \$1000 for failure to file a complete and accurate report by July 1 ... Or to pay any fee pursuant to this section in a timely manner. Late Payment fees shall apply if a toxics use report filed late, or if the payment is not made within 30 days of the date payment is due. Payment is legally due July 1, but we allow payment as late as September 1st.



Part 2 of the Fee Invoice



When a transaction is *signed* the information entered in the submittal is “locked” and **cannot be changed.** *Solution:* double check all information before signing.

Certification Statement

- ☒ I hereby certify that I have reviewed this and all attached documents and that, to the best of my knowledge 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 information.
- ☒ I agree on behalf of the filing facility to remit the required Toxics Use Fee (as determined on the Fee Invoice) to the Commonwealth of Massachusetts, as required by 301 CMR 40.03.

<input type="text"/>	<input type="text"/>
a. Authorized Signature	b. Date (MM/DD/YYYY)
<input type="text" value="BARRY"/>	<input type="text" value="BOSS"/>
c. First Name (Print)	d. Last Name (Print)
<input type="text" value="CHIEF OPERATING OFFICER"/>	<input type="text" value="BarryBoss@Berry.Com"/>
e. Position/Title	f. Email Address

Click on **Error Check** when the Invoice is completed

Error Check & Next

Signature

Please select the box below and then indicate your acceptance.

TURA - Form S Fee Invoice - 1 Form(s)

☐ SIGNATURE

X check

I hereby certify that I have reviewed this and all attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and information in this and related documents are accurate based upon measurement 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 information. I agree on behalf of the filing company, to remit the required Toxics Use Fee (as determined on the Fee Invoice) to the Commonwealth of Massachusetts as required by 301 CMR 40.03.

By entering my name I acknowledge that I have read and agree with the certification statement.

NAME Date

"sign"

I accept

I do not accept

Certification / signature line appears. You may wish to **PRINT** (to a file or paper) this screen and the paper forms, and keep for your facility records.

The signature on this screen will fill-in at the appropriate places on earlier screens/forms



The Payment Step is next

Transaction Overview Trans# 210259 ID# 380799 Toxics Use Reduction Act (TURA) Reporting

Forms [Signature](#) [Payment](#) [Submit](#)

Forms

[Print Transaction](#) [Delete Transaction](#) [Share Transaction](#) [Exit](#)

Errors Checked/ Validated	Fill out the following forms for this transaction:
✓	Toxics Use Reduction Act (TURA) Reporting ()
✓	TURA - Cover Sheet Page 2 New1 (3)
✓	TURA - Cover Sheet Page 3 & 4 (1)
✓	TURA - Cover Sheet Page 3 & 4 (8)
✓	TURA - Form S Page 1 (107153)
✓	TURA - Form S Page 2 (107153)
✓	TURA - Form S Page 3 (107153)
✓	TURA - FORMR/FORMA Page 1 & 2 (107153)
✓	TURA - FormR/Form A Page 3 (Section 7A)
✓	TURA - FormR/Form A Page 4 (Section 7B-8)
✓	TURA - Form S Page 1 (1310732)
✓	TURA - Form S Page 2 (1310732)
✓	TURA - Form S Page 3 (1310732)
✓	TURA - FORMR/FORMA Page 1 & 2 (1310732)
✓	TURA - Form S Fee Worksheet (2008)

[Next](#)

How do you pay the Fee Invoice?

- ACH (electronic funds transfer) at the time of filing using a valid checking account number and routing number.
- Walk, mail, email, courier, FedEx or other carrier the invoice that you created to the appropriate people/department in your company and/or your customer that needs to pay the invoice by paper check – by Sept 1, 2017.



Paying your TURA Fee – 2 Options

- Option 1 – Send a Paper Check, enter a number (**any number!**) sent and payee name (print the Fee Worksheet - Invoice & use that for backup, submit a copy with the check prior to Sept 1, 2017).
- Option 2 – ACH ‘automated clearing house’, electronic withdrawal of funds from checking account (“instant”)

If payments are made after Sept 1, 2017, a **\$1000 late fee will be applied and a bill will be sent by MassDEP.**



**Option 1 – if paying by check, key in
Payer's name (company) & check
number (any number will do!)**

Transaction Overview Trans# 210259 ID# 380799 Toxics Use Reduction Act (TURA) Reporting

Forms Signature **Payment**

Payment

DEP TRANS # 210259

Payment Type

Payment amount:

Payer's Name

Check Number

**Company sends the
check w/Fee
Worksheet-Invoice
prior to Sept 1, 2017**

**Option 1 – if paying by check, key in
Payer's name (company) & check
number (any number will do!)**

Transaction Overview **Trans# 210259 ID# 380799 Toxics Use Reduction Act (TURA) Reporting**

[Forms](#)

[Signature](#)

[Payment](#)

Payment

DEP TRANS # 210259

Payment Type

Check

Payment amount:

2775

Payer's Name

Abnaki Rock

Check Number

5024

Continue

Cancel



**Company sends the
check w/Fee
Worksheet-Invoice
prior to Sept 1, 2017**

After inputting check information into this screen, PRINT it for your records.

Transaction Overview Trans# 210259 ID# 380799 Toxics Use Reduction Act (TURA) Reporting

Forms Signature Payment Submit

Payment Confirmation

DEP Transaction ID : 210259

Payment Date : 4/14/2009 4:25:24 PM

Your payment is not complete until DEP receives notice that check # 5024 for \$2775 is cleared through the bank . Please send a copy of your receipt page and your transmittal form along with your check to DEP Revenue Office, P.O. Box 4062, Boston, MA 02211.

Transaction Information

DEP Payment Code# 34635

print Exit


Contrary to what the instructions say... **Do NOT** send a Transmittal for Permit Application & Payment.



Send a **COPY** of the Fee Invoice Form.

DUE Sept 1, 2017



 **Enter your transmittal number**

Your unique Transmittal Number can be accessed online: <http://mass.gov/dep/service/online/transmfrm.shtml>

Massachusetts Department of Environmental Protection
Transmittal Form for Permit Application and Payment

1. Please type or print. A separate Transmittal Form must be completed for each permit application.
 2. Make your check payable to the Commonwealth of Massachusetts and mail it with a copy of this form to: DEP, P.O. Box 4062, Boston, MA 02211.
 3. Three copies of this form will be needed.
 Copy 1 - the original must accompany your permit application.
 Copy 2 must accompany your fee payment.
 Copy 3 should be retained for your records.
 4. Both fee-paying and exempt applicants must mail a copy of this transmittal form to:
 MassDEP
 P.O. Box 4062
 Boston, MA 02211

* Note:
 For BWSC Permits, enter the LSP.

A. Permit Information

1. Permit Code: 7 or 8 character code from permit instructions
 2. Name of Permit Category
 3. Type of Project or Activity

B. Applicant Information - Firm or Individual

1. Name of Firm Or, if party needing this approval is an individual enter name below:
 2. Last Name of Individual
 3. First Name of Individual
 4. MI
 5. Street Address
 6. City/Town
 7. State
 8. Zip Code
 9. Telephone #
 10. Ext. #
 11. Contact Person
 12. e-mail address (optional)

C. Facility, Site or Individual Requiring Approval

1. Name of Facility, Site Or Individual
 2. Street Address
 3. City/Town
 4. State
 5. Zip Code
 6. Telephone #
 7. Ext. #
 8. DEP Facility Number (If Known)
 9. Federal I.D. Number (If Known)
 10. BWSC Tracking # (If Known)

D. Application Prepared by (if different from Section B)*

1. Name of Firm Or Individual
 2. Address
 3. City/Town
 4. State
 5. Zip Code
 6. Telephone #
 7. Ext. #
 8. Contact Person
 9. LSP Number (BWSC Permits only)

E. Permit - Project Coordination

1. Is this project subject to MEPA review? ☐ yes ☐ no
 If yes, enter the project EOE file number - assigned when an Environmental Notification Form is submitted to the MEPA unit: EOE File Number

F. Amount Due

Special Provisions:

1. ☐ Fee Exempt (city, town or municipal housing authority)(state agency if fee is \$100 or less).
 There are no fee exemptions for BWSC permits, regardless of applicant status.
 2. ☐ Hardship Request - payment extensions according to 310 CMR 4.04(3)(c).
 3. ☐ Alternative Schedule Project (according to 310 CMR 4.05 and 4.10).
 4. ☐ Homeowner (according to 310 CMR 4.02).

DEP Use Only
 Permit No: _____
 Rec'd Date: _____
 Reviewer: _____
 Check Number _____ Dollar Amount _____ Date _____

Option 2 – Automatic Fund Transfer (from checking account)

Transaction Overview Trans# 210260 ID# 380799 Toxics Use Reduction Act (TURA) Reporting

Forms Signature **Payment** Submit

Payment

Exit

DEP TRANS # 210260

Current Payment

Payment Amount	\$2,950.00
Method Of Payment	Checking ▼
Bank Account Number (what's this?)	131120370
Confirm Bank Account Number	131120370
Bank Account Type	Business ▼
Bank Routing Number (what's this?)	021000021
Name On Account	Abnaki Limited Mechanical Inc

Continue Cancel

Option 2 – Automatic Fund Transfer (from checking account)

Forms Signature **Payment** Subr

Payment Exit

Bank Account Type	Business
Bank Routing Number	021000021
Bank Name	JPMORGAN CHASE BANK
Name On Account	Abnaki Limited Mechanical Inc

I have authorized Commonwealth of Mass DEP to initiate the entry to my account. I have an agreement with Commonwealth of Mass DEP under which I agreed to be bound by the NACHA Rules. This is a similarly authenticated authorization that satisfies compliance with the Electronic Signatures in the Global and National Commerce Act (15 USC 7001 et seq), which defines electronic records (as contracts or other records created generates, sent, communicated, received, or stored by electronic means) and electronic signatures. Electronic signatures include, but are not limited to, digital signatures and security codes. I understand I can revoke the authorization by notifying Commonwealth of Mass DEP within 60 days. I have signature authority to this account or have been authorized by an individual who has signature authority to this account to authorize this entry.

☐ I have read and accept the above terms and conditions

Please press Submit to charge your account, and to receive a confirmation number.

Back Submit Payment Print

Electronic Funds Transfer - read & accept terms & conditions - then click on “submit payment” (submit payment ≠ submit Form S)



Electronically
Submit your report

Submit



Report is **NOT** sent to
MassDEP until **SUBMIT**
is clicked

Transaction Overview Trans# 210259 ID# 380799 Toxics Use Reduction Act (TURA) Reporting

Review and Submit your Transaction

Please review your transaction. If you are satisfied, scroll down and click submit.

An email confirmation will be automatically sent to the owner of this account at
samin.razzak@state.ma.us

If you would like to send this confirmation to others please enter their address below
separated by a semicolon.

DEP Transaction ID: 210259
Date and Time Submitted: 04/14/2009 04:28:15
Other Email :

Form Name: Toxics Use Reduction Act (TURA) Reporting

Facility Information
Reporting Year: 2008
021084747

Submit



Please!
Pay the fee on
time

SUBMIT

after 10 years you can submit from the top of the page!

Transaction Overview Trans# 637404 ID# 377537 Toxics Use Reduction Act (TURA) Reporting

[Forms](#)[Signature](#)[Payment](#)[Submit](#)
▲

Review and Submit your Transaction

[Exit](#)

Please review your transaction. If you are satisfied, scroll down and click submit.

An email confirmation will be automatically sent to the owner of this account at

If you would like to send this confirmation to others please enter their address below separated by a semicolon;

[Submit](#)

Report is **NOT** sent to
MassDEP until SUBMIT
is clicked

DEP Transaction ID: 637404

Date and Time Submitted: 04/14/2014 04:22:15

Other Email :

Form Name: Toxics Use Reduction Act (TURA) Reporting

Facility Information

Reporting Year: 2013

AGGREGATE INDUSTRIES STONE CRUSHING PLT

042079391

149 AYER RD, LITTLETON, MA, 014600000

Form Name

- ✓ TURA - Cover Sheet Page 2 New1(3)
- ✓ TURA - Form S Page 1(1027)
- ✓ TURA - Form S Fee Worksheet(2013)
- ✓ TURA - Exceptions to Plan Requirements(2013)
- ✓ TURA - Plan Summary(1027)
- ✓ TURA - Plan Certification Statement(2013)



Report is **NOT** sent to
MassDEP until SUBMIT
is clicked

[Submit](#)

If you do NOT click on the **Submit** button, MassDEP will NOT receive the information.

If MassDEP does not receive the information by the deadline, there is a \$**1000 late fee**. Additional FINES may apply as well.



Submit

Report is **NOT** sent to MassDEP until **SUBMIT** is clicked



Please!
Pay the fee on
time

REMEMBER!



✓DOCUMENT

- With changes in staffing, know where your records are
- TUR Plan &/or RC/EMS Plans MUST be at the facility

✓REPORT ONLY WHAT YOU NEED TO REPORT

✓BE AWARE OF CONTAMINANTS IN YOUR RAW MATERIAL

✓LEAD CAN BE IN “NON-LEAD EU CERTIFIED MATERIALS”

✓KEEP ABREAST OF CHANGES IN THE PROGRAM

- New/Added chemicals (and/or “improved SDS’s)
- Lower reporting thresholds

✓PAY ON TIME

✓SUBMIT

✓PAY ON TIME

TURI Industry Grants

- Research
 - Evaluate
 - Implement
 - Share Information
-
- Up to \$30,000 available

TURI Industry Grants

- Specific TUR Benefits that can be MEASURED & DEMONSTRATED
- Aspects are relevant to other Massachusetts facility operations
- Enhance the COMPETITIVE Advantage of the facility &
- Strong SUPPORT from Upper Management
 - TURI.org/grants